

Tactics In the Chess Opening 1

NEW IN CHESS

A.C. van der Tak &Friso Nijboer



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SICILIAN Defence

NEW IN CHESS

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Tactics in the Chess Opening

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6. Flank Openings and Gambits	1.c4, 1.包f3 etc.

Accelerated Fianchetto 174 With 2... ©c6 and 4...g6 **Contents** Rossolimo Variation 186 The Anti-Sicilian with 3. \$b5 Alapin Variation 192 9 Najdorf Variation The Anti-Sicilian with 2.c3 Black plays 2...d6 and 5...a6 Various Systems 201 44 **Dragon Variation NICKEY Sicilian Defence** 232 Black plays 2...d6 and 5...g6 **Index of Players** 234 72 Scheveningen Variation Black plays 2...d6 and 5...e6 NIC - an Integrated System 238 98 Sozin and Velimirovic Variations Black plays 2... 2c6 and 5...d6, White plays 6.2c4 113 Rauzer Variation Black plays 2... 2c6 and 5...d6, White plays 6. 2g5 Sveshnikov Variation 129 Black plays 2... © c6 and 5...e5 143 Taimanov and Paulsen Systems Black plays 2...e6 without 4... 2f6 160 Four Knights and Pin Variation

Black plays 2...e6 and 4... 16

Najdorf Variation

Black plays 2...d6 and 5...a6

SI 4.6

☐ Arencibia

■ Martin del Campo

Matanzas 1994

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 �f6 5.�c3 a6 6.₤g5 e6 7.f4 �c6!?

A provocative move for which there is no known refutation.

8.2 xc6

8.e5 at once is another attempt to prove that Black's previous move is no good, but after 8...h6 9.盒h4 ②xd4! 10.豐xd4 (10.exf6? looks like a refutation but isn't: 10...②f5! 11.fxg7 豐xh4+ 12.g3 ②xg3 13.gxh8豐 ②e4+ 14.彙e2 豐f2+ 15.彙d3 ②c5+ 16.彙c4 b5+, and the white king is doomed, e.g. 17.彙b4 a5+ 18.彙xb5 置b8+ 19.彙xa5 ②b3+ 20.cxb3 豐a7+ or 17.②xb5 axb5+ 18.彙c3 b4+ 19.彙xb4 置a4+) 10...dxe5 11.豐xd8+ 彙xd8 12.fxe5 g5, and Black holds, e.g. 13.exf6 gxh4 14.0-0-0+ 彙c7 15.置d4 彙d7 16.置xh4 彙c6 17.②e4 置g8 18.g3 置g6.

8...bxc6 9.e5 h6 10. h4 g5 11.fxg5

11.exf6 gxh4 is good for Black, as is 11.âg3 △d5 12. ♠xd5 cxd5.

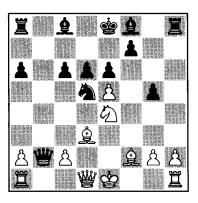
11... 2d5 12.2e4

After 12. ②xd5 cxd5 13. 對h5 對b6! Black has good counterplay, e.g. 14.g6 對b4+ 15.當d1 對xb2 16.gxf7+ 當d7 17.置c1 dxe5.

12... wb6 13. ad3 hxg5 14. af2

An example with 14. 2 g3 is 14... 全f4 15. 2 x f4 gx f4 16. 全x d6 + 2 x d6 17. ex d6 豐x b2 18.0-0 豐d4+ 19. 全h1 豐x d6, with good play for Black, Gongora-Abreu, Cuban championship 2001.

14...**營xb2**



15.0-0

15. ②xd6+ \(\) xd6 | 16.exd6 \(\) e5+ or 15.exd6 f5 is good for Black.

15... wxe5 16. 全g3 wd4+

Worth considering is 16... 2 f4!?, a suggestion from the English grandmaster Tony Kosten.

17.**⊈**h1 f5!

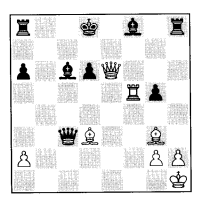
17... ②e3?! is risky; 18. 豐f3 ②xf1 19. 罩xf1 f5 20.c3! yields White good attacking chances, e.g. 20... 豐b6 21. ②xd6+ 鱼xd6 22. 鱼xd6 罩a7 23. 罩b1 g4 24. 豐e2 豐d8 25. 鱼e5 罩f8 26. 鱼d4, A. Vitolinsh-Drilinsh, Riga 1990.

18.c3 ②xc3 19.②xc3 豐xc3 20.Ic1 豐a5

After 20... **\#g7** 21. **\#**xc6 f4 22. **\#c**2! White has good compensation, Müller-Dinstuhl, German Bundesliga 1997.

21.[□]xc6 **â**b7

24...₩c3



24...豐a3 is met by 25.皇e1! a5 26.星f7 豐xd3 27.豐f6+ 蜍e8 28.豐e6+ 蜍d8 29.豐f6+, and perpetual check.

25. ge1?

White should have gone for the draw: 25.置xf8+ 置xf8 26.豐xd6+ 空8 27.豐e6+, and perpetual check; 27.皇g6+?! is weaker: 27...置f7 28.豐e6+ 空d8 29.皇xf7 豐c1+30.皇e1 置b8 31.豐d6+ 空c8 32.皇e6+ 空b7. White may well have thought that the text would lead to a quick win; if 豐c3 retreats, 26.皇a5+ is fatal.

25....**Ձd**7!

Here White must have kicked himself!

26. **₩e2?**

A last resort would have been 26.豐xd7+ \$\delta xd7 27.\delta xc3, but this would also have been very good for Black.

26...**₩a**1

Now le1 is pinned as well!

27.營f1 臭g7

Covering 豐a1 and rendering 28. êa5 harmless

White resigned.

SI 5.2

☐ Murey

■ Yudasin

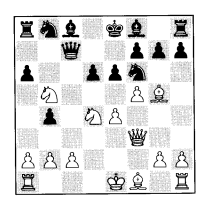
Podolsk 1991

1.e4 c5 2.☆f3 d6 3.d4 cxd4 4.☆xd4 ☆f6 5.☆c3 a6 6.彙g5 e6 7.f4 c7 8.f3 b5 9.f5!?

Other possibilities are 9.皇xf6 gxf6 10.e5 身为 11.豐h5 and 9.0-0-0 b4 10.e5 皇b7 11.全cb5, with very complicated play in both cases.

9...b4

10.40cb5!



14. 含f2 fxe6 15. 豐xh8 ②c6, and Black wins. **10...axb5**

11.fxe6!?

The alternative 11. âxb5+ leads to unclear play: 11... âd7 12. fxe6 âxb5 13. ②xb5 豐c5, e.g. 14. âxf6 豐xb5 15. âxg7 âxg7 16. 豐xf7+ \$d8 17. 豐xg7 罩e8.

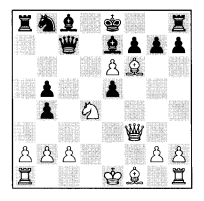
11...**ûe**7!?

Less good is 11...fxe6?! 12.\(\hat{2}\)xf6 gxf6 13.\(\dag{2}\)xf6, with good prospects for White.

12.e5 dxe5

After 12...\$b7? White had prepared the surprising refutation 13.\$\hat{2}xb5+\$\hat{6}f8 (13...\$\hat{6}d8 14.exd6!) 14.exf6! \$\hat{2}xf6 15.\$\hat{2}xf6! \$\hat{2}xf3 16.e7+.

13. \(\hat{\pm}\) xf6!



After 13.总xb5+?! 當f8 14.总xf6 Black can recapture on f6 with the bishop, after which White has insufficient compensation for the sacrificed piece. 13.公xb5?! 豐b7! looks good for Black as well.

13...qxf6!?

14. ≜xb5+ ⊈f8 15. ∅ f5 ≜xe6

In the game Murey-Spraggett, Paris 1991, Black played 15...fxe6?! here; after 16. 公xe7 \$xe7 17. 豐xa8 豐b6 18. 豐a4 豐d4 19.a3 (19. 置d1! should be good as well) 19... 皇d7, 20. 皇xd7! 豐e3+21. 每f1 豐f4+22. 客e2 豐e4+23. \$d1 would have been good for White.

18... 堂8 19. 豐xh8+ 堂xe7 20. 豐xh7 would have led to an unclear position with slightly better chances for White. Now the tension dissolves in a peaceful perpetual check.

19.營xe6 營e4+ 20.含d2 營d4+ 21.含e2 營xb2+ 22.含e3 營c3+ 23.含e2 營c2+ 24.含e1 營e4+ 25.含d2 營d4+ Draw

SI 6.2

☐ Van der Wiel

■ Kasparov

Amsterdam 1991

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 a6 6.全g5 e6 7.f4 豐c7 8.豐f3 公bd7 9.0-0-0 b5 10.e5 全b7 11.豐h3 dxe5 12.公xe6 fxe6 13.豐xe6+ 全e7 14.全xf6!? gxf6

Bad is 14... ②xf6? in view of 15. ②xb5+, e.g. 15... 含f8 16.fxe5 ②c8 17. 豐c6, with a winning position for White.

15.Ձe2

Threatening 16.急h5+. In the game Tseitlin-Gutman, Soviet Union 1971, White tried 15.兔xb5!? axb5 16.⑵xb5; after 16...豐c6 17.⑵d6+ 豐xd6 18.罩xd6 公c5 an unclear position arose.

15...h5 16.*∮*∩d5

The moves 16. 盒f3 and 16. ②xb5 fail to lead to an advantage (as well). An example with 16.fxe5 is Kuindzhi-Tseitlin, Soviet Union 1971: 16... ②f8 17. 豐b3 單d8 18.exf6 豐f4+19. 盒b1 罩xd1+ 20. 罩xd1 豐xf6 21. ②xb5 axb5, and now 22. ②xb5+ ②c6 23. 罩f1 豐d6 24. ②xc6+ 豐xc6 25. 豐b8+ 當d7 26. 豐a7+ 含e8 27. 豐b8+ would have led to perpetual check and a draw.

16....拿xd5 17.罩xd5 公c5

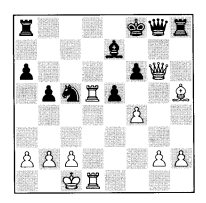
After 17... ②b6 White also holds the draw: 18. ②xh5+ (18. ②d3?! and 18. ②d3?! do not convince) 18. .. ②xh5 19. 豐g8+ ②f8 20. 豐e6+, Capelan-Polugaevsky, Solingen 1974.

18. 響f5 響c6 19. 響g6+ 含f8 20. Zhd1

After 20. \(\mathbb{I}\)xe5?! Kasparov has indicated 20...\(\mathbb{I}\)c8! as the strongest reply.

20...**⊮e8**

21.**省f5 省c8**



Or 24.豐f5 豐xg2 25.覃xc5 覃xh5 26.豐xh5 ②xc5 27.豐h8+ 查e7 28.豐h7+, with perpetual check.

24...**∑xd8**

SI 6.2

☐ Vitolinsh

■ Yuferov

Moscow 1972

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 a6 6.皇g5 e6 7.f4 公bd7 8.豐f3 豐c7 9.0-0-0 b5 10.e5

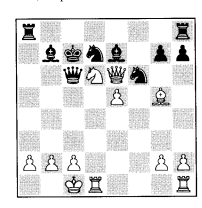
As we will see, this advance leads to extremely interesting complications.

10....**息b7 11.**豐h3 dxe5 12.公xe6!? fxe6 13.豐xe6+ **息e7 14...........** 14.**....** 14.**...** 15!?

For the alternative 14.\(\hat{L}x\)f6!?, see Van der Wiel-Kasparov. A third possibility is 14.\(\hat{L}x\)b5!? axb5 15.\(\hat{L}x\)b5. In Kamsky-Gelfand, Linares 1993, Black had few problems after 15...\(\hat{L}e4!\) 16.\(\hat{L}d2\)g68.

14...axb5 15.公xb5 豐c6 16.公d6+ **쉏d8** 17.fxe5 **쉏**c7

After 17... 宣8 18.exf6 gxf6 19. ②xb7+ 含c7!? 20. 宣xd7+ 豐xd7 21. ②f4+ 含c8 22. 豐xd7+ 含xd7 23. 宣d1+ White has excellent chances, Bronstein-Ciocaltea, Kislovodsk 1968. After the alternative 17... ②d5!? 18. ②xe7+ 含c7, however, the position is unclear.



18.**₩xe7**

Other possibilities were 18.\$\disphi or 18.\disphi xf6. After the text Black can at the very least force a draw through perpetual check.

18...**ℤxa2**

Like this. With 18...公d5 Black could have continued the fight.

19.exf6 罩a1+ 20.读d2 豐d5+ 21.读c3 豐a5+!

Black should not demand too much from his position: 21... 二本d1? 22. 二本d1 豐xd1 23. fxg7 二g8 24. 全e8+ wins for White.

And now 22... **Z**xd1+? 23. **Z**xd1 **₩**xg5 would have been bad in view of 24. **Q**xb7.

23.**\$**c3

Draw.

SI 6.5

☐ Timman

■ Gelfand

Wijk aan Zee 2002

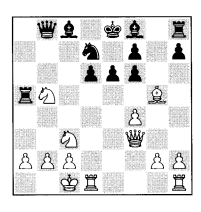
1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 a6 6.皇g5 e6 7.f4 公bd7 8.豐f3 豐c7 9.0-0-0 b5 10.皇xb5!?

A sacrifice Black should always be on his guard against in the Najdorf. Black must play very accurately to stay afloat.

12...dxe5? is met by 13.豐xa8 豐xa8 14.②c7+ 於d8 15.②xa8, but 12...②b7 is playable; 13.豐e2 dxe5 14.豐c4 leads to a complicated position.

The books give the game Kengis-Dvoiris, Soviet Union 1982: 14... 全7 15. 公元7+ 学f8 16. 基xd7 公xd7 17. 基d1 全xg5 18. fxg5 全c8 19. 公3b5 g6 20. 基f1 学g8 21. 基xf7, and now Black should have gone 21... 豐b6!, with perpetual check after 22. 基e7 豐gl+ 23. 学d2 豐xg2+24. 学d1 豐gl+.

13.exf6 qxf6



14. gh6!

After 14. h4? \(\) White has nothing left. **14.** \(\) **xh6**

This is more or less forced; 14... **Z**xb5?! 15. **②**xf8 **②**xf8 16. **②**xb5 **警**xb5 17. **Z**xd6 favours White.

15. 2xd6+ \$e7 16. \$b1 \(\bar{\pi}\)d8

The moves 16... ②b6 and 16... ¥a8 have also been played here.

17. 其he1 公b6 18. 公cb5 里xb5

To eliminate the threat of 19.2 f5+.

But in Lutz-Gelfand, Dortmund 2002, played six months later, it turned out that Black can easily play 18...』a6!; there followed 19.公f5+ 含f8 20.豐c3 罩xb5 21.豐xf6 罩xb2+! 22.豐xb2 公d5 23.罩xd5 豐xb2+24.壹xb2 ②g7+! 25.公xg7 罩xd5, and a draw. It seems that Black had done some homework in the meantime!

19. 2 xb5 \(\mathbb{Z}\) xd1+

All this was still known territory! Timman had prepared the variation at home and knew it inside out, whereas Gelfand had to find every move over the board. He had already used a lot of time here. The text may be a slight inaccuracy.

An earlier game saw 19... ②c4! 20.豐b3 (20.豐c6 ②d2+ 21.雲a1 兔xf4 is good for Black) 20... ②d2+ 21.罩xd2 罩xd2 22.豐b4+ 罩d6 23.g3 兔d7 24.豐xd6+豐xd6, and a draw was agreed, Brodsky-Timoschenko, Moscow

1992. The endgame will offer roughly equal chances.

20.**≝xd1 ≜xf4**

Now 20... \triangle c4 can be strongly met by 21. $\$ c6!.

21.q3 <u>\$e5</u>

Bad is 21...公c4? 22.豐d3 公d2+ 23.曾al 息h6 24.豐a3+ 曾d7 25.豐b4, and White is winning.

This is the endgame White had been aiming for. The passed pawns on the queenside give him the best chances.

25... ∕∆d5 26.c4 **ģe7?**

This loses: 26... 2e3 was called for.

27.單c6 息b7 28.cxd5! 皇xc6 29.dxc6 望d6 30.q4!

Now Black will lose the pawn ending. After the careless 30.b4 Black gets a pawn duo on f5 and e5, and White can whistle for his win. After the text Black resigns. It will be followed by 30... 堂xc6 31.b4 堂b5 32.a3 堂c4 33.堂c2 e5 34.堂d2 堂b5 35.堂c3 堂b6 36.a4.

SI 7.4

☐ Maeder

Czaya

Correspondence game 1977

1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 ∅f6 5.∅c3 a6 6.Ձq5 e6 7.f4 b5

Polugaevsky's move, which leads to extremely sharp positions.

8.e5!?

The only way to try and refute Black's set-up. After 8.a3 ②bd7 or 8.逾d3 ②bd7 or 8.豐f3 逾b7 Black will have fewer problems.

8...dxe5 9.fxe5 @c7 10.exf6

The alternative is 10.營e2. See the game Mendes-Ribeiro.

10... **響e5+ 11. @e2 豐xg5 12. 豐d3**

This variation has been subjected to countless analyses, but even in 2003 it is still unclear who is objectively better. In practice White has scored the better results, and no wonder: White is on the war path!

Beautiful to watch but hard to fathom!

12... 資xf6 13.罩f1

And here many games have 13.0-0-0.

13...**₩e**5

After 13... \geq g6 White's strongest continuation is 14.\geq h3!?, with the threat of 15.\geq h5.

14.單d1!?

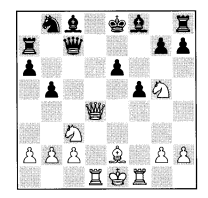
After 14.0-0-0 Black can go 14...\$\begin{array}{c} 15.\times f3 \begin{array}{c} f3 \begin{array}{c} f4+16.\times d2 \begin{array}{c} gc7, but the position remains hard to assess. $14.\times f3$ has also been tried.

14...**ℤa**7

Less good is 14...豐c7?!; after 15.盒h5! g6 16.盒f3 罩a7 17.②c6, White was better in Beliavsky-Polugaevsky, Moscow 1981.

15.公f3 營c7 16.公q5! f5

A strong reply to 16...豐b6?! is 17.公ce4!. **17.豐d4!**



17...**ℤq8**?

This loses by force. 17...h5?! is also suspect in view of 18.罩xf5! exf5 19.包d5 豐d7 20.罩d3!, followed by 21.罩e3+ and a probably winning attack.

After 18...exf5, 19.皇h5+ g6 20.②d5 wins. 19.單f7 響c5 20.罩xe7+! 響xe7 21.②ce4 Black resigned in view of 21...罩d7 22.皇h5+ g6 23.②f6+ or 21...②c6 22.豐b6.

SI 7.8

☐ Mendes

■ Ribeiro, F

Correspondence game 1987

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 ♠ f6 5.�c3 a6 6.�g5 e6 7.f4 b5 8.e5 dxe5 9.fxe5 ∰c7 10.₩e2

After this move, too, countless games and theoretical analyses have failed to bring clarity.

10...夕fd7 11.0-0-0 **息b7**

But not 12... 2xe5? in view of 13. 2xe6! fxe6 14. 2xe6+ 2e7 15. 2xb5+.

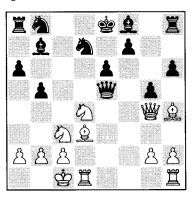
13. Qd3

The thematic sacrifice 13.\(\overline{a}\)xb5?! is unclear: 13...\(\axb5\) 14.\(\overline{a}\)he 1 h5! 15.\(\overline{b}\)h4 \(\overline{a}\)c5 16.\(\overline{a}\)cxb5 \(\overline{a}\)xa2 17.\(\overline{b}\)h \(\overline{a}\)d5, and White seems to have nothing.

13...h6 14.Ձh4

Here 14. ②xe6?! hxg5 15. 置he1? doesn't work, as 15... 置h4 leaves the queen with nowhere to go! 15. 置de1 置h4 16. 豐d1 fxe6 17. 置xe5 ②xe5 is also good for Black; he has plenty of material for the queen.

14...g5



15.6\xe6!?

15...h5

Taking the knight, 15...fxe6?, is very suspect, as Black will not survive 16.罩he1: 16...h5 (16...豐f4+? 17.豐xf4 gxf4 18.皇g6 mate!) 17.皇g6+ \$\delta\$8 18.\delta\$xh5 豐c5 19.\delta\$g3, and Black is certain to lose.

16.**₩h3!** Ձh6

We'll take another look at capturing on e6: 16...fxe6? 17.單he1 響f4+ 18.當b1 響g4 19.罩xe6+ 當d8 20.豐xg4 hxg4 21.氫xg5+當c7 22.氫f4+當d8 23.氫f5 氫xg2 24.☒d5 氫xd5 25.罩xd5 氫e7. Thus far a correspondence game Sarink-Boll from 1992. Now White could have won with 26.氫xb8! 罩xb8 27.罩xa6 罩xh2 28.罩xd7+ 當e8 29.氫xg4.

17.**Ġb1 g4**

And again: 17...fxe6? 18.\(\mathbb{I}\) he1 g4 19.\(\mathbb{Q}\) g6+ \(\dagger{G}\) f8 20.\(\mathbb{W}\) d3, with a winning attack.

15

18.分c7+! 營xc7 19.罩he1+ 含f8

After 19...②e5?, 20.豐g3 皇g7 (20...②d7 21.皇f5) 21.皇xb5+ wins.

20. 全e7+ 空g8 21. 豐xh5 全g7 22. 豐g5!? Unclear is 22. 豐xg4 全e5 23. 豐g5 全bd7.

22...Øc6

23. 2f5 Øce5 24. 2d6 ₩b6

After 24... 增d8?! 25. 掌xd8+ 寬xd8 26. 彙xe5 ②xe5 27. 冨xe5 ②xe5 28. 冨xd8+ 含g7 29. 冨xh8 含xh8 30. ②e4 an endgame arises in which White is a pawn up.

25. \(\mathbb{Z}\) xe5 \(\omega\) xe5 26. \(\omega\) xe5 f6?

For a long time Black kept finding the right move, but now he slips up. Correct was 26... \$\mathbb{\text{\ti}\text{\tex{

27.**≝xg**4

And Black resigned in view of 27...fxe5 28.愈e6+ 含h7 (28...含f8 29.豐f5+) 29.豐h5+ 兔h6 30.罩d7 mate, or 27...罩e8 28.罩d7 豐gl+29.勾d1.

SI 8.5

\square Peleshev

■ Odeev

Correspondence game 1988

1.e4 c5 2.②f3 d6 3.d4 cxd4 4.②xd4 ②f6 5.②c3 a6 6.皇g5 e6 7.f4 豐b6 8.豐d2 豐xb2

Gligoric once said: never take on b2, even when it's correct. Now the risks are indeed considerable, but this 'poisoned pawn variation' is nevertheless played a lot, especially by correspondence players. Despite the many examples it is still not clear how poiso-

nous the b2 pawn really is.

9.∕2b3

Threatening 10.a3 and 11. Za2, catching the queen.

9...**⊮a**3

Escaping the trap. Also playable, however, is 9...\$\times 6\$ in order to meet 10.a3? with 10...\$\times 5!\$. Also possible is 9...\$\times bd7\$, when 10.a3? can be strongly met by 10...\$\times 5\$.

10. £xf6 gxf6 11. £e2 h5

To prevent White from putting his bishop on h5. 11...\(\)c6 12.0-0 \(\)ad7 13.\(\)ah5 would be difficult for Black.

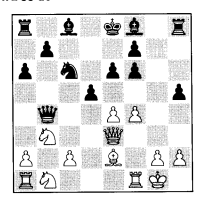
12.0-0 Øc6

Playable alternatives are 12... 位d7 and 12... 暫b4. The theory books will provide you with more information.

13.分b1 **쌀b**4

13... 數b2? is bad, as it leads back into the trap: 14.a3, followed by 15. 公c3.

14.**₩e3** d5



Black returns his pawn in order to get counterplay. Less good is the other pawn sac 14...f5?! 15.exf5 d5 16.fxe6 fxe6 17.c3 豐e7 18.②1d2 急d7 19.②f3, with good play for White, Robatsch-Kortchnoi, Palma de Mallorca 1972.

15.exd5 മe7 16.മc3 മf5

Here, 16... 2d7 has been suggested as an improvement.

17. 省d3 省b6+ 18. 其f2

18.\$\dot{\phi}\n1?! \n4 (threatening 19...\$\dot{\phi}\g3+) 19.\$\dot{\dot{\phi}}\g4 \$\dot{\c3} \c20.\$\dot{\dot{\phi}}\a4 \$\dot{\pma}\a7 \costs White the exchange.

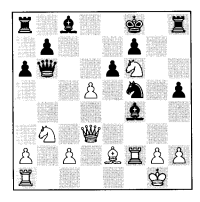
18...**.**⊈d6

After 18... 響e3 19. ②e4 響xd3 20. ②xd3 ②e7 21. 濫e1 White has the better position, Mecking-Tal, Las Palmas 1975.

19.∕∆e4

This looks obvious, but it doesn't yield much. Another possibility is 19.dxe6 fxe6 20.豐e4 &17 (after 20...豐e3 White has the trick 21.公d5! 豐xe4 22.公xf6+, winning a pawn, but 20...豐c6!? is worth considering: after 21.豐xc6+ bxc6 22.皇d3 含f7 23.皇xf5 exf5, Black's pawn formation is in tatters, but taking into account his bishop pair, his position isn't all that much worse) 21.皇c4 豐e3 22.豐xf5! 豐xc3 23.豐e4; with 23...皇c5 Black can win the exchange, but then 24.公xc5 豐xa1+ 25.宣f1 is strong.

19...ዿxf4 20.⊘xf6+ **\$**f8!



20....\$e7 is strongly met by 21.dxe6!, as witness 21....fxe6?! 22.豐xf5 豐xf2+ 23.尝xf2 exf5 24.总d5+, with advantage; 21....皇xe6? 22.总d5+ 皇xd5 23.豐xd5 皇xh2+ 24.尝xh2 豐xf2 25.豐e5+, winning; and 21...尝xf6 22.豐f3 豐e3 23.豐xf4 豐xf4 24.覃xf4, with a slightly better position for White.

Suspect is 22.\(\precent{\prec

SI 8.8

☐ Grechikhin

■ Popov, Valery

Cherepovets 1997

1.e4 c5 2.句f3 d6 3.d4 cxd4 4.句xd4 句f6 5.句c3 a6 6.童g5 e6 7.f4 豐b6 8.豐d2 豐xb2 9.罩b1 豐a3 10.f5 句c6 11.fxe6 fxe6 12.句xc6 bxc6 13.e5 句d5

For the main line, 13...dxe5, see the games Brunner-Stohl and Gipslis-Kortchnoi.

14. 4 xd5 cxd5 15. 2 e2 dxe5 16.0-0

Does White have sufficient compensation for the two sacrificed pawns? This is not clear, but the position of the black king is definitely rather scary, and in the last analysis the aim of chess is to mate the enemy king.

16...**ℤ**a7

17.c4 營c5+ 18.含h1 d4 19.急h5+

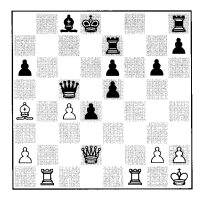
An important intermediate move to weaken square f6. Other tries have been 19. wc2 and 19. wd3.

19...g6 20.Ձd1 Ձe7 21.Ձa4+ ⅍d8 22.Ձxe7+

The other move, 22. \$\mathbb{\pi}\$17, leads the game into a great theoretical complex about which we can only say here that things become extremely complicated and that both players have chances. Just consult the theory books.

22. h6!? Ig8 23. If7 may be a good alternative.

22... Xxe7!



This is an important juncture in the game. Other moves are bad: 22...豐xe7? 23.豐a5+! 豐c7 24.罩b6 罩b7 25.c5 空e7 26.罩xb7 豐xb7 27.c6, winning, Nordby-Engel, correspondence game 1982/83 and 22...查xe7? 23.豐g5+ 查d6 24.豐h6! 罩b7 25.罩xb7 鱼xb7 26.豐g7 豐c8 27.c5+!, also winning, Paskanov-Kosenkov, correspondence game 1987.

23. wq5 &c7 24. Ife1 If8 25. Ixe5

After 25.\(\hat{L}\)c2 Black coolly plays 25...\(\bar{L}\)f5!, with advantage.

25... **省**b4! 26. 章c5+

Less good is 29... 全d8? 30. 量b1! (30. 里xd4+? 豐d7 is unclear), when Black can only play 30... 重f1+, and White is better after 31. 里xf1 豐d7 32. 豐b6+.

30. Ib1+ 如a8 31. 資xe7

Now the game will quickly fizzle out to a draw. 31... **31.**... **31.**.. **31.**.. **31.**.. **31.**.. **31.**.. **31.**.. **31... 31.... 31... 31.... 31.... 31**

空b7 34. 響e7+ **②b6 35.** 響d6+ **②b7 36.** 響e7+ **②b8 37.** 響d8+ **②b7 38.** 響e7+ Draw.

SI 8.9

☐ Brunner

■ Stohl

Dortmund 1990

1.e4 c5 2.②f3 d6 3.d4 cxd4 4.②xd4 ②f6 5.②c3 a6 6.皇g5 e6 7.f4 豐b6 8.豐d2 豐xb2 9.罩b1 豐a3 10.f5 ②c6 11.fxe6 fxe6 12.②xc6 bxc6 13.e5 dxe5 14.皇xf6 gxf6 15.②e4 豐xa2

Bad is 15...f5? in view of 16.\(\hat{2}\)e2! fxe4 17.\(\hat{2}\)h5+\(\hat{2}\)e7 18.0-0.

16.≌d1

16. ②xf6+ looks obvious, but after 16... 全f7 Black seems to have little to fear, e.g. 17. 置b3 豐a1+ 18. 全e2 豐d4 19. 豐g5 e4, according to an analysis by Nunn.

16...ĝe7 17.ĝe2

17. 公d6+ Qxd6 18. 豐xd6 豐a5+ 19.c3 罩a7 is not convincing either.

17...0-0 18.0-0 f5

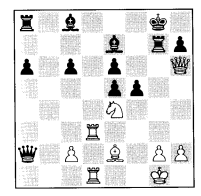
19.₩h6

The critical position in this variation.

19...**If**7?

Not like this! 19...fxe4? is bad as well: 20.罩xf8+ âxf8 21.豐g5+ \$\dispha\$h8 22.豐f6+ \$\dispha\$g8 23.âh5 罩a7 24.罩f1 âc5+ 25.\$\dispha\$h1 豐d5 26.âf7+罩xf7 27.豐xf7+ \$\dispha\$h8 28.豐f6+ \$\dispha\$g8 29.豐g5+ \$\dispha\$h8 30.h4 豐d6 31.h5, and White had a winning attack, Grünfeld-Helmers, Luzern 1979.

Correct is 19... 響xc2!, e.g. 20. 直d3 響xe2 21. 直g3+ 會f7 22. 直xf5+! exf5 23. 直g7+ 會e8 24. 響xc6+ 會d8 25. 響b6+ 會e8 26. 響c6+ 會d8, and a draw, Velimirovic-Ftacnik, Vrsac 1981. 20. 直d3 直g7 21. 直fd1!



21...fxe4

Other moves are no better: 21... 全为? 22. 公方6+ 兔xf6 (or 22... 今h8 23. 公xh7 萬xh7 24. 五d8+!, and mate!) 23. 豐xf6 直f8 24. 五d8 五行 25. 五xf8+ 萬xf8 26. 豐g5+ 安h8 27. 五d7, and curtains; or 21... 全d7? 22. 公方6+! 兔xf6 23. 豐xf6 豐xc2 24. 豐xc5 萬d8 25. 安行! 直行 26. 豐g3+! 直g7 27. 豐h4 草b8 28. 五xd7 萬xd7 29. 五xd7 草b1+ 30. 安行2 豐c5+ 31. 安行3 豐c3+ 32. ②d3 置行1+ 33. 安全2, and Black resigned, Krempel-Svendsen, correspondence game 1990. Quite complicated and virtually impossible to calculate over the board!

22. 国d8+ 皇xd8 23. 国xd8+ 슣f7 24. 彎h5+ 水f6?

Black resigned. There is no defence against the threat 29.h4 mate.

SI 8.12

☐ Gipslis

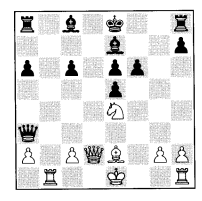
■ Kortchnoi

Leningrad 1963

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 a6 6.皇g5 e6 7.f4 豐b6 8.豐d2 豐xb2 9.罩b1 豐a3 10.f5 公c6 11.fxe6 fxe6 12.公xc6 bxc6 13.e5 dxe5 14.皇xf6 gxf6 15.公e4 皇e7

For 15...豐xa2!?, see the game Brunner-Stohl.

16.Ձe2



16...0-0?!

Not a good move, but this was not yet known in 1963. Stronger is 16...h5, when after 17.置b3 豐a4 the starting position of an extensive theoretical complex arises. White can choose between 18.c4 and Vitolinsh's sacrifice 18.②xf6!? ②xf6 19.c4. It would go too far here to go into this more deeply, so I will limit myself to one example to illustrate White's chances: 18.③xf6+!? ②xf6 19.c4 ②h4+20.g3 ②e7 21.0-0 罩a7 22.罩b8 罩c7 23.d3 ②c5+24.含h1 含e7 25.e4 含d6? (stronger is 25...亘d7! 26.쌯xe5 ②d4, and after 27.g5+ 含d6 28.亘d1 含c7 29.罩xd4 罩xd4 30.e5+ 罩d6 31.罩b2 c5 32.②f3 쐫xc4 33.g7+ 罩d7 34.e5+ 罩d6 35.g7+ it's a

draw through perpetual check) 26.單d1+ 響xd1+ 27.盒xd1 h4 28.豐d3+ 盒d4 29.c5+ \$xc5 30.豐a3+, and White won, Beliavsky-Hübner, Tilburg 1981.

17.\2b3 \@a4 18.c4 \@h8

18...宣f7 is met by 19.0-0 f5 20.宣g3+ 含h8 21.豐c3, winning, Vitolinsh-Gutman, Riga 1967, while after 18...f5 19.0-0! fxe4 (19...c5 20.宣g3+ 含h8 21.豐c3) 20.宣g3+ 含h8 21.宣xf8+ ②xf8 22.豐g5 Black is also finished. **19.0-0** 宣**a7**

19... If 7 is met by 20. ah5.

20. 当h6 f5?

This loses. More stubborn was 20... 響 a5; after 21. ②xf6! 響 c5+ 22. \$\displays \text{th1 \(\hat{L}\) xf6 23. \$\displays \text{L}\) 25. \$\displays \text{L}\) \$\displays \text{L}\] \$\displays \text{L}\) \$\displays \text{L}\] \$\din \text{L}\] \$\displays \text{L}\]

21.≝q3 **Ձb**4

Now it is over at once; but 21...單f7 22.彙h5 fxe4 23.彙xf7 彙c5+ 24.單e3! 彙xe3+ 25.豐xe3 would not have saved Black either, nor would 21...單g8 22.罩xg8+ 掌xg8 23.④f6+ 彙xf6 24.豐xf6 豐a5 25.罩d1.

22.216!

Black resigned. White is threatening 23.豐f8+! ②xf8 24.單g8 mate, to which there is no adequate reply: 22...單d8 23.④xh7 罩xh7 24.豐f6+, or 22...罩af7 23.豐g5.

SI 9.2

☐ Keres

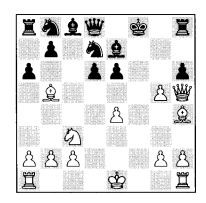
■ Najdorf

Göteborg 1955

1.e4 c5 2.②f3 d6 3.d4 cxd4 4.②xd4 ②f6 5.②c3 a6 6.②g5 e6 7.f4 ②e7 8.豐f3 h6 9.②h4 g5?!

An interesting but dubious idea. In the same round of the tournament this was also played in Geller-Panno and Spassky-Pilnik!

10.fxq5 @fd7 11.@xe6!?



Geller seems to have been the first player to go for this surprising bishop move, with Spassky and Keres following in his footsteps. After 13.2d3? the white attack stalls: 13...2e5 14.0-0+ \$g7 15.2g3 2bd7.

13...**ģ**g7?

After 13....axb5?, 14.0-0+ wins. In Geller-Panno White was also winning after 13...心e5? 14.鱼g3 鱼xg5 15.0-0+ 雪e7 16.鱼xe5. This line reveals the point of 13.鱼b5!: if 14...心bd7 then 15.鱼xd7 wins. Later it was discovered that Black's strongest possibility is 13...單h7!; despite extensive analyses, no clear win for White was found after this move, although he can count on at least a draw through perpetual check, as in, for instance, Timman-Stean, London 1973: 14.豐g6 罩f7 15.豐xh6+ 宮g8 16.罩f1 罩xf1+17.鱼xf1 △e5 18.鱼c4 △xc4, and drawn.

14.0-0 **⊘e**5

14... **曾**g8 15.g6 wins for White.

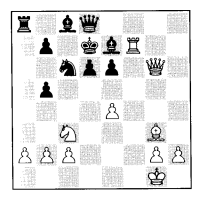
15.皇g3 ②g6 16.gxh6+ 罩xh6 17.罩f7+! \$\prixf7 18.\prixh6 axb5

19.¤f1+ \$e8

Or 19...\$f6 20.\$h7+ \$f8 21.\$\text{\$\text{\$\geq}\$}\$xg6, winning.

20.₩xg6+ �d7 21.፮f7 ②c6

After 21...b4, 22.包d5! exd5 23.exd5! wins, while 21...含c6 would have been met by 22.豐h7 兔g5 23.e5 d5 24.豐d3.



22.4\d5!

The knight intervenes decisively! The pinning of \(\hat{2}e7 \) will spell the end for Black.

22... Xa2

23.h4

Up to this point, the game Spassky-Pilnik was identical! Now Spassky played 23.h3, also with a quick win for White.

23...**曾ĥ8 24.②xe7 ②xe7 25.豐g5** Black resigned.

SI 9.7

☐ Georgiev, Krum

■ Inkiov

Varna 1977

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 4 f6 5.公c3 a6 6.皇g5 e6 7.f4 皇e7 8.豐f3

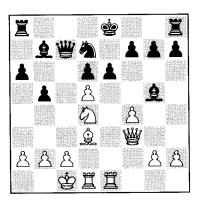
ভুc7 9.0-0-0 ঐbd7 10.এd3 b5 11. \(\textstyle{\textstyle{1}}\) b7 12. \(\textstyle{2}\) d5?!

A well-known sacrifice in these kinds of position with the rook on e1, but its correctness is more than questionable. For 12. 實 3, see the game Lassen-Karlsson.

12...②xd5

Black can probably just take the knight with the pawn. In the game Vitolinsh-Zilber, Soviet Union 1973, White won beautifully: 12...exd5!? 13.②f5 童f8? 14.e5 dxe5 15.fxe5 ②e4 16.②xe4 dxe4 17.③xe4 豐c4 18.e6 ②f6 19.exf7++ 含xf7 20.②h6+, and Black resigned. Later it was found, however, that after 13...含f8! 14.豐g3 dxe4 15.②xe4 ②xe4 16.③xe4 豐c5! White does not have enough compensation for the sacrificed piece.

13.exd5 @xg5



14.\(\mathbb{Z}\)xe6+!?

14.fxg5 ②e5 yields White nothing. Hence this spectacular rook sacrifice.

14...fxe6 15.∕∑xe6

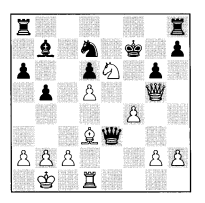
After 15.豐h5+? g6 16.盒xg6+ hxg6! 17.豐xh8+ 勾f8 18.公xe6 盒xf4+ 19.公xf4 0-0-0 Black has averted all danger.

21. 公g7 **Qc8** 22. **Y**h4 **X**xg7 23. **Y**e1 **Y**xe1+ 24. **Y**xe1+ \$\delta\$d8, and Black is probably fine.

17... **曾e3+ 18. 含b1**

Does White now really have enough compensation for his rook?

18...**⊈**f7



19.**₩h6**

19.營h4 is probably stronger; after 19...置ae8 20.置e1 營d2 (20...營b6? loses after 21.營h6) White can go for perpetual check with 21.公d8+! 罩xd8 22.營e7+ 含g8 23.營e6+.

19...**≜xd**5?!

20. **gxf5** 22. **xf5+!** gxf5 22. **xf5+!** There's no end to White's sacrifices. But will he win?

Yes, now White wins! But after 23... \$\displays \displays 4! (not 24. \$\displays 7+? \displays 6! (24... \$\displays 65? 25. \$\displays h4+) 25. \$\displays xe6+ \$\displays 6\$, and White is finished) 24... \$\displays 65 25. \$\displays f5+ \$\displays 62 6. \$\displays f3+ \displays 67. \$\displays 64... \$\displays 65 25. \$\displays f5+ \displays 62 6. \$\displays f3+ \displays 67. \$\displays 62... \$\din \$\din \$\displays 62... \$\displays 62... \$\displays 62... \$\disp

24. 響xd7+ 會g5 25.h4+

Black resigned. There follows 25... \widetilde{\psi}xh4 26. \widetilde{\psi}g7+ \psih5 27. \widetilde{\psi}f5+, and mate.

SI 9.7

☐ Lassen

■ Karlsson

Correspondence game 1981

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 �f6 5.�c3 a6 6.Ձg5 e6 7.f4 Ձe7 8.豐f3 豐c7 9.0-0-0 �bd7 10.Ձd3 b5 11.ℤhe1 Ձb7 12.豐g3 b4 13.�d5!? exd5

Now, as opposed to Georgiev-Inkiov, 13... 公xd5 is not good: 14.exd5 总xd5 15.总xe7 含xe7 16.公xe6! 总xe6 17.f5 g6 18.fxe6 fxe6 19.營g4 公e5 20.置xe5 dxe5 21.營h4+ 含f7 22.置f1+ 含g8 23.營f6, and White wins.

14.e5

The alternative is 14.exd5. An example: 14...\$\delta\$8 15.\$\delta\$8 \Q\delta\$6 16.\Q\delta\$5 \Q\delta\$bxd5 17.\$\delta\$d\$4 \delta\$68 18.\delta\$e4 \$\delta\$c8 19.\Q\xg7 \Q\xe4 20.\Q\delta\$e8 \$\delta\$c5 21.\$\delta\$xh8 \Q\delta\$e3 22.\$\delta\$e2 \Q\cdots 23.\$\delta\$xf8 \Q\xe2+ 24.\$\delta\$d2 \$\delta\$d4+ 25.\$\delta\$xe2 \$\delta\$xd1+26.\$\delta\$xe3 \$\delta\$e1+27.\$\delta\$d3 \$\delta\$d1+, and a draw, Kohlweyer-Tomczak, Baden-Baden 1987. Phew! For details of this sub-variation I will have to refer you to the theory books.

14...dxe5 15.fxe5



15...∮)e4?

This is inferior, as we will see. Correct is 15...公h5!, with the interesting main line 16.c6!?公xg3 17.exf7+ 含xf7 18.置xe7+ 含g8 19.hxg3 營xg3 20.公e6 營e5 21.置f1 公f8 22.分f5 全c8 23.置e8 含f7 24.置e7+ 含g8, draw, Hellers-De Firmian, Biel 1989.

16. 2xe4 2xg5+

1.ess convincing is 19.包d6+ 會f8 20.豐xe5 4.xe5 21.包xb7 包g4.

19...**⊈c**6

20.公xg7+ 含f8 21.營h6! 息b5

21...豐xg7 22.豐xc6 looks equally sad, while 21...皇d5 is met by 22.宣f5 豐xg7 23.豐d6+ 全g8 24.豐xd5, and wins.

22.∜\f5+ **\$**a8

()r 22...\$\pmese8 23.\Od6+ \$\pmese7 24.\Omega\text{x}f7+ \$\pmesed8 25.\Omega\text{x}d7+! \$\omega\text{x}d7 26.\Omega\text{f}7+, losing the queen.

23.萬f4 夕f8

24.≝g7+!

Black resigned in view of 24... ₩xg7 25. ©e7 mate.

SI 9.9

☐ Rodriguez, Amador

Sulipa

Albacete 1995

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 ' f6 5.公c3 a6 6.皇g5 e6 7.f4 皇e7 8.豐f3

≝c7 9.0-0-0 **△bd7** 10.g4 b5 11.**≜xf6 △xf6** 12.g5 **△d7** 13.f5 **≜xg5**+

Black takes the pawn with check, but he will have to give it back anyway. For the alternative 13... 2c5, see the games Tsaturian-Bangiev, Oortwijn-Schut and Ruch-Schmall.

14.含b1 夕e5 15.誉h5

With this attack on 2g5 White wins back the pawn on e6.

15...**瞥e**7

For the other move, 15... \$\vert\text{d8}\$, see the game Luther-Kersten on page 26.

16.42 xe6

Here, 16.fxe6 g6 17.exf7+含xf7 18.豐e2 盒g4 19.豐f2+ 豐f6 is good for Black, but 16.簋g1 盒f6 17.fxe6 g6 18.exf7+豐xf7 leads to an approximately equal position.

16...**≜**xe6

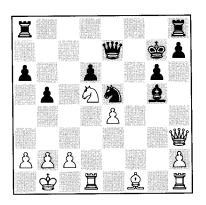
Now 16...g6 is not such a good idea, as 17.豐xg5 fxe6 (Timman-Ljubojevic, Niksic 1983) 18.豐h6 is good for White now.

17.fxe6 g6 18.exf7+ \$xf7 19. \$\display\$ h3

19. we2 has also been played several times. Please look it up in the books.

19...**.g**7 20.**2**d5

This is a minor drawback of 15... We7: the knight jumps to d5 with tempo. But the consequences are not all that terrible for Black. White looks strong thanks to the position of his knight and the weakness of square e6, but the e5 knight holds the black position reasonably together.



20... **थa7?!**

21. e6! ec5

21... 二型 ad8 is met by 22.h4 工 he8 23. 學h3 总h6 24.h5, with advantage for White, according to the white player.

22.h4 Iae8 23. h3 h6 24. e2!

Stronger than 24.h5 **E**ef8!, and Black has counterplay.

24...草ef8 25.誉e6! 草f2

After 25... \$\mathbb{L}\$ f7 White continues 26.h5.

26.其hf1 其hf8 27.b4! 幽c6

No better is 27... 響a7 28. 響xd6 公f7 29. 響e6, and White is winning, again according to the white player.

28. Xf2 Xf2 29. Xf1!

It's all so simple. The rook swap exposes the big weakness in the black position: square f6!

29...罩xf1+ 30.兔xf1 兔d2

Otherwise White plays 31.\delta f6+ \delta g8 32.\delta e7 mate.

31. 響f6+ 含h6 32. 響f2

Black resigned, as 32.... 全c3 33. 響e3+ costs him his bishop.

SI 9.9

☐ Oortwijn

■ Schut

Correspondence game 1994

1.e4 c5 2. \bigcirc f3 d6 3.d4 cxd4 4. \bigcirc xd4 \bigcirc f6 5. \bigcirc c3 a6 6. \bigcirc g5 e6 7.f4 \bigcirc e7 8. \bigcirc f3 \bigcirc c7 9.0-0-0 \bigcirc bd7 10.g4 b5 11. \bigcirc xf6 \bigcirc xf6 12.g5 \bigcirc d7 13.f5 \bigcirc c5 14.f6 gxf6 15.gxf6 \bigcirc f8 16. \bigcirc g1

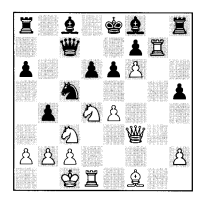
Besides this move by Perenyi, White has a wide choice: 16.a3, 16.\(\hat{\omega}\)h3, 16.\(\bar{\omega}\)h5, and even 16.\(\hat{\omega}\)f5.

16...h5

16....全d7 has also been played and was likewise met by 17. 其g7, with an extremely complicated position after 17...全xg7 18.fxg7 工g8 19.e5 0-0-0 20.exd6 對b6.

17.[™]g7!? b4

Now 17...皇xg7? is bad: 18.fxg7 置g8 19.②dxb5!, winning. But 17...豐d8 is an option, when Black threatens 18...皇xg7 19.fxg7 豐g5+. White can choose between 18.皇b1, 18.②c6 豐b6 19.②e7 and 18.b4.



20.公c6 **息b7**

23... \(\times \) xd7 is impossible, of course: 24.cxd7+, and \(\times \) a8 falls.

24. ₩e4 ₩a5

Luring the white rook forward! 24... 響b6 is also a possibility: 25.皇e6! 堂c7 (25...fxe6? 26.c7+) 26.皇xf7 暨a7 27.皇d5+ 堂b8 28.賈g3 暨c7 29.��b3 ②xc6 30.a3 堂a7 31.axb4 ②e5, with difficult complications, Glatt-Maliang-kay, correspondence game 1997.

25.\alpha d5

After other moves Black plays 25...\$c7.

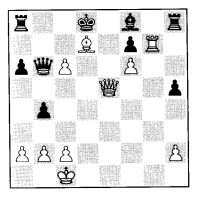
25...₩b6

25... 響xa2? is bad in view of 26. 墨xe5! dxe5 27. 響xe5.

26.\\\xe5

Now this move yields no more than a draw.

26...dxe5 27. ₩xe5



27... £xg7

With 27... 響c5 Black could have gone for the win, but then 28. 響e8+ 含c7 29. 響xa8 魚xg7 30. 響b7+ 含d6 31.fxg7 罩g8 32. 魚c8 is none too clear.

28. **₩e7**+

28.fxg7?! 豐gl+29.當d2 單h6 should be good for Black: 30.豐e8+? 當c7 31.豐xa8 豐f2+, and White is mated. Funnily enough, however, the position after 30.c3 is not all that clear. After the text-move a draw was agreed: 28...當c7 29.豐e5+ is perpetual check.

SI 9.9

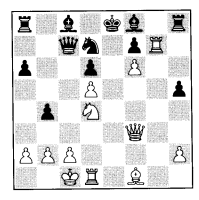
☐ Ruch

Schmall

Correspondence game 1998

1.e4 c5 2.②f3 d6 3.d4 cxd4 4.②xd4 ②f6 5.③c3 a6 6.皇g5 e6 7.f4 皇e7 8.豐f3 豐c7 9.0-0-0 ②bd7 10.g4 b5 11.皇xf6 ②xf6 12.g5 ②d7 13.f5 ②c5 14.f6 gxf6 15.gxf6

Ձf8 16.፱g1 h5 17.፱g7!? b4 18.ଘd5! exd5 19.exd5 ②d7



20.9 e6!?

Another way to insert the knight into the black position! But this certainly isn't stronger than 20. 20c6, as in Oortwijn-Schut. White can count himself lucky with the perpetual that will soon arise.

20...**₩a**5

Very bad is 20...fxe6?; after 21.dxe6 Black might as well resign.

21.**ஓb1 ②e5**

21...fxe6? is still bad, as 22.dxe6 單b8 is met by 23.單g8!, and wins. Very unclear is 21... 盒xg7 22.fxg7 單g8 23.豐xh5 鱼b7 24.鱼g2 色e5 25.鱼e4; Black is a rook up, but he has an extremely awkward position.

22. **e**4 **≜**d7

22...fxe6? is still not good: 23.dxe6 單b8 24.單d5!, and White wins. 22....全xg7? is also bad now: 23.fxg7 單g8 24.豐h7 單xg7 25.公xg7+全e7 26.豐xh5, with a winning advantage. But 22...單b8!? is a possibility, when Black does threaten to take on e6.

23. Ig5 Ic8?!

Maybe 23... ₩b6! is stronger. In that case, 24. 2g7+ &d8 25. xe5 dxe5 26. 2e6+ is not good in view of 26... &c8, so White will have to play something like 24. 2e2, after which it is questionable whether he has enough compensation for the sacrificed piece.

24. **⊕**g7+ **⊕**d8 25. **≝**xe5! dxe5 26. **⊕**e6+! **⊕**e8

But not 26...fxe6? 27.dxe6 or 26...\(\hat{2}\)xe6? 27.dxe6+, and White wins.

After the text a draw was agreed in view of the perpetual check 27.②g7+ 含d8 (but not 27...②xg7? 28.fxg7 置g8 29.營h7) 28.②e6+.

SI 9.9

☐ Tsaturian

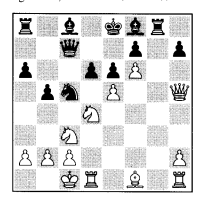
■ Bangiev

Correspondence game 1988

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 a6 6.皇g5 e6 7.f4 皇e7 8.豐f3 豐c7 9.0-0-0 公bd7 10.g4 b5 11.皇xf6 公xf6 12.g5 公d7 13.f5 公c5 14.f6 gxf6 15.gxf6 皇f8 16.豐h5 宣g8

17.e5!?

The idea behind the aggressive text-move is to open up the d-file. It is important that Black has no reason to fear 17.豐xh7: 17...二g6 18.豐h4 (or 18.豐h8 單h6 19.豐g8 〓g6, with a repetition of moves) 18...b4 19.②ce2 身b7 20.②g3 豐d8, and Black is not bad.



17...dxe5?

Now White can strike. 17...d5? is not good either, as this makes 18.豐xh7 a strong reply; 18... 量g6 is met by 19.豐h5. The correct reply seems to be 17... 全d7!, and after 18.豐xh7 重g6 19.exd6 豐b7! 20.全2 Black again has the drawing mechanism 20... 宣h6 21.豐g8 重g6.

18. 鱼xb5+! axb5

After 18... **2**d7 White had prepared 19. ②xe6!. **19.** ②**cxb5 **b6**

Forced, as 19... ₩b8 runs into 20. \(\Delta \c6. \)

20. 對xe5! 分a6

20...**2**h6+ 21.**2**b1 **2**f8 is no better: 22.**2**c6 **2**b7 23.**2**d8+! **2**xd8 24.**2**d6+, and mate.

21.公f5! 息b7

22.¤hf1!

22....\2c6

23. ②bd6+ 息xd6 24. 響xd6

SI 9.9

☐ Luther

■ Kersten

Bad Zwesten 1997

1.e4 c5 2. $^{\circ}$ 13 d6 3.d4 cxd4 4. $^{\circ}$ 2xd4 $^{\circ}$ 16 5. $^{\circ}$ 2c3 a6 6. $^{\circ}$ 2g5 e6 7.f4 $^{\circ}$ 2e7 8. $^{\circ}$ 11. $^{\circ}$ 2xf6 $^{\circ}$ 2xf6 12.g5 $^{\circ}$ 2d7 13.f5 $^{\circ}$ 2xg5+ 14. $^{\circ}$ 2b1 $^{\circ}$ 2e5 15. $^{\circ}$ 8h5 $^{\circ}$ 8d8

This is different from Rodriguez-Sulipa, where Black played 15... e7.

16.h4!?

This move has yielded White good results. Other possibilities are 16. \$\mathbb{\pi}\$g1, 16.fxe6 and 16. \$\mathre{\pi}\$xe6. If you want to know more about them, you'll have to consult the books.

16....2f6 17.fxe6 q6?!

Now the black king looks in vain for a safe haven. Better is 17...0-0, although now 18.\(\text{\mathbb{\text{\sh}}}\) \\
\(\delta h \text{19.}\(\text{\sh}\) d5 fxe6 20.\(\text{\mathbb{\text{\texi}\text{\text{\tex{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\te

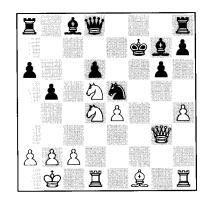
18.exf7+ \$xf7 19.\bigwip h6 \(\oxint{L} g7 20.\bigwip f4+\bigwip f6?!

20... \$\psi e8\$ was preferable here, although it looks anything but solid.

21.₩g3 ₩d8

After 21... \$\delta\$ 7 White has 22.\delta\$xb5, and Black cannot take back: 22...axb5? 23.\textsuperstant fl, losing the queen. But 22.\delta\$h3 isn't half bad either.

22.43d5



22... 耳f8

23. **₩b3!**

23. 4 h3!? was strong here again; exchanging 4 c8 underlines the weakness of square e6.

23....∳e8

There was no other move!

24. Vxb5+!

24. 4h3 was still a strong possibility, but the

text is far more amusing, of course.

24...axb5 25. 2xb5 耳f7

25... 查5, although more stubborn, was also insufficient: 26. ②dc7+ 空e7 27. 重xd6 重xb5 28. ②xb5 響a5 29. 響d5, and Black will be unable to extricate himself, e.g. 29. 書b4 30.b3 ②d7 31.a4 重b8 32.c3 響a5 33. 重e6+! ②xe6 34. 曾d6+ 全f7 35. 重f1+, and it's totally finished.

SI 9.10

☐ Bryson

■ Pereira, Alvaro

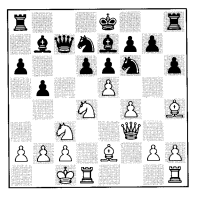
Correspondence game 1989

1.e4 c5 2.②f3 d6 3.d4 cxd4 4.②xd4 ②f6 5.②c3 a6 6.②g5 e6 7.f4 h6 8.②h4 ②e7 9.豐f3 豐c7 10.0-0-0 ②bd7 11.②e2 b5

For this variation, too, please consult the books. 11... \$\mu\$b8 is also played here. After the text White can unleash great complications. 12.e5

The alternative is 12. 全xf6 公xf6 13.e5 全b7, and White has a choice between 14. 響g3 and 14.exf6.

12...**.**≜b7



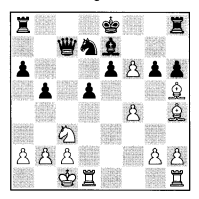
13.exf6!? @xf3 14.@xf3 d5

After 14... \$\begin{align*} \text{After 14... \$\begin{align*} \text{Acter 14... \$\begin{align*} \text{Acter 15... \$\begin{align*} \text{Acter 15... \$\begin{align*} \text{Acter 15... \$\begin{align*} \text{Acter 15... \$\begin{align*} \text{Acter 16... \$\text{Acter 16... \$\text

15.42 xe6!?

15.fxe7? is bad in view of 15... 豐xf4+. Better is 15.fxg7 置g8 16.总xd5, e.g. 16...总xh4?! (16...置c8! should be stronger) 17.总xa8 总f6 18.f5 豐f4+ 19.含b1 总xd4 20.②e2 豐xf5 21.②xd4 豐h5 22.总f3, with good play for White, Preinfalk-Keller, correspondence game 1972.

15...fxe6 16. h5+ g6!



After 16...\$\psi d8?! 17.fxe7+ \$\psi c8\$, 18.g3!?, Pereira, looks good for White.

17.≜xg6+ \$\psi f8 18.fxe7+ \$\psi g7 19.≜g3 b4

19...\$xg6? is impossible, of course, in view of 20.f5+.

20.f5 營c4

20... 響c5?! 21. ②e2 is good for White, e.g. 21... 響e3+ 22. 單d2, followed by 23. 單e1 or 23. ②f4.

21.fxe6! bxc3

21... △f6 22. 盒d3 豐c6 is also worth considering. After both 23. △e2 豐xe6 24. 單he1 豐xe7 25. △d4 and 23. 單hf1 bxc3 24. Ձe5 cxb2+25. 盒xb2 豐xe6 26. 凰de1 豐b6 White may be slightly better, but it is not clear.

22.exd7 \mathbb{\psi} xa2

23. \(\hat{2}e5+!\)

23.bxc3? 營a3+ 24.含d2 營xe7 is good for Black.

23...**☆xg6 24.≜xc3 ₩a1+ 25.☆d2 ₩a4** 26.**≜xh8**

There is no better move, but now Black keeps the perpetual.

26...\\degree f4+

Or 26...豐xd7 27.皇c3 豐xe7 28.堂c1, with a roughly equal ending.

27.\$c3 \$\text{\tint{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te\

Draw.

SI 10.12

☐ Unzicker

■ Fischer

Varna Olympiad 1962

1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 ∅f6 5.∅c3 a6 6.Ձe2

A less sharp way to play against the Najdorf than 6. 2g5.

6...e5 7.公b3 âe6 8.0-0 公bd7 9.f4 ₩c7 10.f5 âc4 11.a4 âe7 12.âe3

In later years, 12. 盒g5 was played a few times, with reasonable results. An example is Oll-Kasparov, Moscow Olympiad 1994: 12...0-0 13. 雲h1 單fc8 14.a5 h6 15. 毫xf6 公xf6

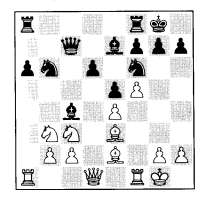
to oxe4 響xc4 17.豐行 置c7 18. 2d2 (afterwards Oll indicated 18. 里a4 豐c6 19.g4, when he assesses White as slightly better) 18. ..豐b4 19. 里付出 国ac8 20. 里a4 豐c5 21. 里ba1, with an approximately equal position.

12...0-0 13.a5

All this has been in the theory books for years. The important thing is that Black can meet 13.g4 with 13...d5!.

13...b5!?

14.axb6 e.p. 2xb6



15. 0 xb6?!

Better is 15.堂h1!, postponing the swap until after 15...置fc8 (15.... 2xe2 16. 豐xe2 公c4 can be met strongly by 17. 2g5): 16. 2xb6 豐xb6 17. 文xc4 覃xc4 18. 豐e2 覃ac8 19. □a2, followed by 20. □fa1, and White is not bad.

15...曾xb6+ 16.會h1 息b5!

This little move yields Black a fine position. If White does not capture on b5, Black plays 17... 3.c6!, followed by a6-a5-a4. The e4 pawn is a weak spot in the white position.

17. ↓xb5

After 17. ②xb5 axb5 18. ₩d3 \(\mathbb{g}\) a4!? Black's position is also preferable.

17...axb5 18.公d5 公xd5 19.豐xd5 罩a4! 20.c3 豐a6! 21.h3

In Tal-Fischer, Willemstad Candidates' tournament 1962, played some months earlier, Black also had good play after 21. **Zad1 Zc8**.

24. ad1 can be met by 24...b4! 25. wxd6 wxd6 26. axd6 bxc3 27.bxc3 axc3, and Black keeps calling the shots. But the text fatally weakens the white position by suddenly giving Black tactical possibilities.

24... ₩a7! 25. \$g2 \$\mathbb{\pi}\$a2 26. \$f1

And suddenly it's all over! 26. Exa2 \widetilde{\pi}xa2 27. Ee2 \underset{\underset}xc3 is equally hopeless.



26... **Exc3** White resigned.

SI 11.7

☐ Kuzmin, Gennady

■ Groszpeter

Kusadasi 1990

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 �f6 5.�c3 a6 6.Ձe2 e5 7.�b3 Ձe7 8.0-0 0-0 9.ஓh1

White has many other options here, e.g. 9.a4 and 9.\(\hat{2}e3\).

9...b5

Black also has a wide choice: 9....\$6, 9....\$e6, 9...\$c6, and a few more. See the books

10.夕d5

10.a4 b4, and only then $11.\triangle d5$ is an alternative.

10... 2xd5 11. \(\psi xd5 \) \(\pi a7 \) 12. \(\pa e3 \) \(\pa e6 \) 13. \(\psi d1 \) \(\pi d7 \)

After 13... \(\bar{L} \) b7 14. \(\bar{L} \) c1 \(\bar{L} \) c6 15.c4 \(\bar{L} \) a5! 16. \(\bar{L} \) xa5 \(\bar{W} \) xa5 17. cxb5 axb5 18.a3 \(\bar{W} \) a8! 19. \(\bar{L} \) d3 \(\bar{L} \) d8 things were roughly equal in Short-Kasparov, Novgorod 1994, but 14. a4!? or 14. \(\bar{W} \) e1!? \(\bar{L} \) c6 15. \(\bar{L} \) d1 are possible improvements for White.

14.a4!? b4

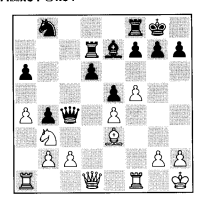
14...bxa4 15.置xa4 兔g5!? is probably not a bad idea. Black has counterplay: 16.兔xg5 響xg5 17.響c1 響xc1 18.昼xc1 罩c8 19.c3 罩b7 20.昼d3 兔c4 21.罩b1 罩cc7 22.昼c1 兔b5, and a draw, Wahls-Arnason, Groningen 1990.

15.f4 曾c7?!

Black allows the advance f4-f5. But 15...exf4 16.盒xf4 d5 17.e5 or 15...d5 16.盒c5 盒xc5 17.盒xc5 dxe4 18.豐e1 doesn't look convincing either.

16.f5 皇c4?!

Now Black is hit by a kingside attack. Better, although still not enough, is 16... £xb3 17.cxb3.



The only way to cover f6. 22. 2d4!

Great!

22...**₩e7**

22...exd4 is met by 23.\(\hat{2}\)xd4 \(\bar{2}\)g8 24.\(\hat{2}\)xf6+ \(\bar{2}\)g7 25.\(\bar{2}\)g5, and Black is helpless.

23.分f5 曾e6 24.罩f1

Now the main threat is \(\mathbb{I} f1-f3-h3 \), and mate.

24...d5 25.**公q7! 營e7**

Or 25...\$xg7 26.\$h6+\$h8 27.\$xf8.

26.≜c5!

Another good one!

26... 資xc5 27. 公h5

Black resigned; he is totally lost: 27...單d6 28.公xf6 罩xf6 29.豐xf6+ \$g8 30.罩f3.

SI 12.4

☐ Wahls

■ Vera

Cienfuegos 1996

1.e4 c5 2.句f3 d6 3.d4 cxd4 4.包xd4 句f6 5.句c3 a6 6.f4 豐c7 7.豐f3 g6 8.皇e3 b5 9.a3

White can also allow ...b4, e.g. 9. 2d3 2b7 10.g4 b4 11. 2ce2 2g7 12.0-0-0 2bd7, with a difficult position and roughly equal chances, Leko-Van Wely, Tilburg 1997.

9... **⊘bd7 10.g4 ⊘c5 11.g5 ⊘fxe4!**

The start of interesting complications.

12. 2 xe4

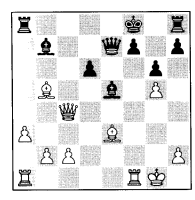
12... ②xe4 13. 營xe4 息b7 14. ②xb5!

White has to think of something, otherwise he loses his \(\mathbb{L}\)h1.

14...axb5 15.\dd e5! 16.fxe5

16...皇g7! 17.皇xb5+ 含f8 18.0-0 皇xe5 19.豐c4 豐e7

A critical moment in the game.



20.c3

Here 20.單xf7+!? was an option: 20...豐xf7 21.單f1 息f3 22.豐xf7+ 尝xf7 23.單xf3+ 含e7, with an unclear position.

20... Ic8 21. 学e2?!

Vera gave this move a big question mark, but the real loser comes a move later. According to Vera, 21.豐g4! was correct, e.g. 21...h6 (21...皇xc3!? at once may be stronger) 22.h4 皇xc3 23.皇d4 皇xd4+ 24.豐xd4 單h7 25.黑ae1, which doesn't look bad for White. 21...h6! 22.qxh6?

Now the end is very near. Also bad is 22.h4? ******c6! 23.**2**f4 hxg5 24.**2**xg5 ******h3, and Black ******wins; or 22.**2**c4? **2**xh2+! 23.**2**xh2 hxg5+ 24.**2**g3 ******e5+ 25.**2**f4 ******h3+! 26.**2**xh3 ******h8+, and mate!

22.單f2 hxg5 23.彙d4, indicated by Bönsch, would still have allowed White to continue the fight, although 23...g4 24.彙xe5 豐xe5 25.豐xe5 dxe5 26.黨d2 g3 is better for Black.

22... 处xh2+! 23. 響xh2

()r 23.含xh2營h4+24.含g1營g3+, and mate. 23...資xe3+ 24.黨f2 黨xh6

White resigned.

SI 12.6

□ Nunn

■ Cserna

Lugano 1984

1.e4 c5 2.⊘f3 d6 3.d4 cxd4 4.⊘xd4 ⊘f6 5.⊘c3 a6 6.f4 ⊯c7

The books give 6...e5 7.\(\Delta\)f3 \(\Delta\)bd7 as the main line here.

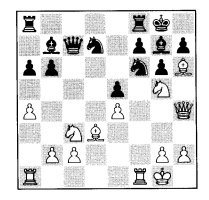
7.Ձd3 g6 8.0-0 Ձg7 9.⊘f3 ⊘bd7 10.⊯e1 e5

To prevent the push 11.e5. But Black can probably afford to just allows it, e.g. 10...b5 11.e5 dxe5 12.fxe5 ②g4 13.e6 fxe6 14.豐h4 ②de5 15.②xe5 ②xe5 16.êe4 ②b7, with an approximately equal position, Almasi-Lalic, Pula 1996.

11.a4 b6 12.fxe5 dxe5 13.營h4 急b7

With 13...h6 Black now can prevent the coming bishop sortie, but it is not an attractive move: he will have trouble castling kingside and White simply plays 14. 2e3, followed by 2d2-c4.

14.Ձh6 0-0 15.Ձg5!



15...**⊈**fc8

The position after 15. 25! has been seen in several games. The important thing is that Black cannot relieve the pressure on his king with 15... 2h5?, as this is met by 16. 2xg7 2xg7 17. 2xf7+! 2xf7 18. 2e6+, winning the

queen. 15...罩ae8 16.g4! and 15...徵d6 16.罩ad1 are not satisfactory for Black either. The idea behind the text is 16...徵c5+17.含h1 徵f8, but Black never gets around to it.

16.含h1 營d6 17.盒xg7 含xg7 18.公xf7!

This is how White exploits the weakness of f7. The sacrifice is undoubtedly correct: White gets three pawns for the piece and the black king is denied a safe haven.

18...含xf7 19.營xh7+ 含e6 20.營xg6

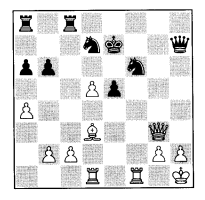
According to Nunn, 20.\(\mathbb{Z}\)xf6+!? \(\Omega\)xf6 21.\(\mathbb{Z}\)xb7 was another possibility.

20... 響e7 21. 基ad1! 響h7 22. 響g3 當e7

23.9 d5+!

23. If 5?! Ic5 is less clear.

23... 2xd5 24.exd5



24...\₩h6?

Now Black has sealed his own fate. 24... 響 g8? is also bad: 25. 真xf6! 含xf6 26. 響 h4+ 含f7 27. 真f1+ 含e8 28.d6 響 g7 29. 全g6+, and mate. Relatively best was 24...e4!?, but with 25. 真de1 真g8 26. 響 c7! 響 g6 27. g3 真ac8 28.d6+ 含e6 29. 響 b7! White keeps a strong attack going, again according to Nunn.

28.\mathbb{\mathbb{Z}}\text{xf6!}

Black resigned.

SI 13.2

☐ Zaitsev

Dementiev

Riga 1970

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 a6 6.全c4 e6 7.全e3 b5 8.兔b3 豐c7

Going for the pawn with 8...b4?! 9.\(\tilde{\Omega}\)a4 \(\tilde{\Omega}\)xe4? is very risky: 10.\(\tilde{\Omega}\)xe6! fxe6 11.\(\tilde{\Omega}\)b6 \(\tilde{\Omega}\)b7 12.\(\tilde{\Omega}\)xa8 \(\tilde{\Omega}\)xa8 13.\(\tilde{\Omega}\)xe6, and the black king is stuck in the centre. Playable, however, are 8...\(\tilde{\Omega}\)e7 and 8...\(\tilde{\Omega}\)b7.

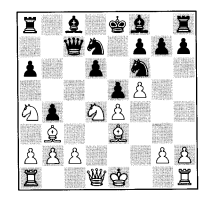
9.f4 b4?!

Black keeps eyeing pawn e4. But 9... £e7 and completing his development was better.

10.എa4 എbd7

Again, taking on e4 is not advisable: 10... ♠xe4?! 11.f5 e5 12. ♠f3, with the threat of 13. ♠b6.

11.f5 e5



12. ⊕e6!

A thematic sacrifice in this line. See also the game Kalegin-Dvoiris, SI 13.12.

12...fxe6 13.fxe6 </br>

13... ②b8 is met by 14. ②b6 **Qb7** 15. **Qa4+**.

14. 2xc5 dxc5 15.0-0 c4?!

This makes it easier for White to demonstrate the correctness of his piece sacrifice. But other moves also yield him good chances, e.g.

()r 16...cxb3 17.豐h5+ g6 18.黨xg6 hxg6 19.豐xg6+ 堂e7 20.黨d1, and mate.

17.≝h5+ \$e7 18.≝f7+ \$d6 19.e7! ₩xe7

20. 資xc4

Black resigned.

SI 13.10

☐ Timotic

■ Veron

Metz 2000

1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 ∜ f6 5.∅c3 a6 6.Ձc4 e6 7.Ձb3 b5 8.ᢤg5!?

The most common move is 8.0-0. The text is un interesting sub-variation.

8.... e7 9. e7 e7

9... ₩b6 is a good alternative.

10.0-0-0

Black can meet 10.盒xf6?! 盒xf6 11.e5 effectively with 11...盒xe5! (less good is 11...Ձb7?!, as White then has the strong 12.ψd5!) 12.豐xa8 盒xd4 13.豐f3 盒b7, and Black has good play for the exchange.

10...0-0?!

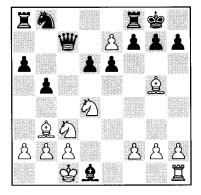
Stronger is 10... ②bd7!, with a complicated position with roughly equal chances after, for mstance, 11. □he1 0-0 12. □h3 ②c5.

11.e5! âb7

11...dxe5 is met by 12. 盒xf6 盒xf6 (12...exd4 13. ②xe7 豐xe7 14. 豐xa8 盒b7 15. ②d5! exd5 16. 豐a7 yields too little compensation for the exchange) 13. ②xe6 fxe6 14. 豐xa8 b4, and now instead of 15. ②e4? 盒e7 16. 盒a4? 豐b6! 0 1 Varavin-Karjakin, Alushta 2002, correct is 15. ②a4 and if 15... ②e7 16. 豐e4.

12.exf6! @xf3 13.fxe7 @xd1?

This loses at once. His only move was 13... Le8; it is true that White then plays 14. 公xf3, and should be better with three pieces for the queen, but at least Black can still put up a lot of resistance, as in the game Meszaros-Vajda, Hungary 1998: 14...d5 15. 公d4 h6 16. 全a3 營xe7 17. f4 公d7 18. g4 Lac8 19. h4, and White created chances for himself.



14.9 xe6!

Black resigned. And it's easy to see that this hammerblow left him little choice. In an earlier game between two strong masters (later grandmasters!) this move was overlooked: 14.exf8豐+? \$\preceq\$xf8 15.\(\mathbb{L}\)xd1 d5 and the game Yudasin-Novikov, Kuibyshev 1986 was eventually drawn!

SI 13.12

☐ Adams

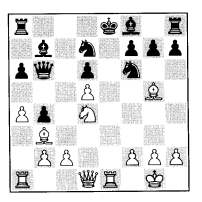
■ Sadler

Dublin 1993

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 �f6 5.�c3 a6 6.�c4 e6 7.�b3 b5 8.0-0 �b7 9.፱e1 �bd7 10.�g5 �b6 11.a4 b4 12.�d5!?

A well-known knight sacrifice in the Sicilian. The results are often quite unclear, but White nearly always gets good attacking chances.

12...exd5 13.exd5+



13...�e5

After 13...\$\d8 White continues 14.\$\Qc6+!. 17. **資h**5!? **含e**7 18. **資**xf7 he has good chances. In the game Golubev-Mantovani, Biel 1992, Black played 14...\$c7, followed by an extraordinarily beautiful attacking spectacle: 15.a5 響b5 16.公d4 響c5 17.魚e3 魚xd5 18.c4 bxc3 e.p. 19.罩c1! 營xa5 20.罩xc3+ 勺c5?! (20...\$b7 offered more chances of survival) 21. axd5 公xd5 22. 實f3! 公xc3 23. 豐c6+ 宴b8 24.bxc3! 含a7 25.其b1 其b8 26.豐xc5+! 營b6 $(26...dxc5\ 27.\ \triangle c6+, and mate)\ 27.\ \triangle c6+\ \triangle a8$ 28. \(\mathbb{L}\)xb6, and Black resigned. Golubev has analysed this game deeply for both the Informator and NIC Yearbook 26, but we don't have the space to go into his analyses here.

14.a5 營c5 15.息e3

15.f4 is also good, but the text generates all kinds of additional threats.

15...₩c8

Other moves are no better. 15... êc7 loses the queen after 16. 2c6 \$\bigsymbol{\text{\text{b}}} 5 \ 17. 2xe5 \ dxe5 \ 18. \text{\text{a}} a4, as does 15... \text{\text{a}} xd5 \ 16. \text{\text{\text{a}}} a4+ \text{\text{\text{b}}} d8 \ 17. \text{\text{a}} e6+. 15... \text{\text{\text{a}}} xd5 \ 16. \text{\text{\text{a}}} a4+ \text{\text{\text{b}}} fd7 \ 17. \text{\text{\text{a}}} e6 \ \$\bigsymbol{\text{\text{w}}} c8 \ 18. \text{\text{\text{a}}} xf8 \ gives \ \text{White a large advantage.}

16.Ձa4+ **⊈e7**

Now White simply threatens to continue with 21. ae1 or 21. g3. The black king is in a most unfortunate position.

20...g6

Or 20... 全d6 21. 響f7, or 20... 公f4 21. 異xe5+! fxe5 22. 豐xe5+, winning.

21. xe5+! **∲**f7

There is nothing better: 21...fxe5 22.營xe5+ 含f7 23.營xh8, or 21...含d6 22.盈g3! gxh5 23.置e6++, with a nice mate: 23...含c5 24.心b3+ 含c4 25.置e4.

22. ₩f3 公c7 23. ₩b3+ &g7 24. 公f5+! Another knight sac for good measure. It is all

24...gxf5 25.\degree g3+ \degree f7 26.\delta b3+ \delta d5 27.\delta xd5

Black resigned.

over.

SI 13.12

☐ Kalegin

■ Dvoiris

Soviet Union 1988

1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 ∅f6 5.∅c3 a6 6.ὧc4 e6 7.ὧb3 b5

The same ambitious move as in the previous game. Other options are 7...全e7 or 7...全bd7 to develop his pieces.

8.0-0 b4

For 8... \$\hat{2}b7\$, see the game Adams-Sadler. The safest possibility should be 8... \$\hat{2}e7\$, followed soon by castling kingside.

9. ∂a4 Ձd7

9...5 xe4?! is very dangerous in view of 10.f4, followed by 11.f5, with good attacking chances; or 10. ■e1 d5 11. ■f4.

10.f4 Øc6

10...\$\text{\text{\chi}} xe4? is still impossible, of course, in view of 11.f5.

11.f5!? e5

In their annotations to the game the players may that 11... axd4 12. axd4 e5 13. axb4 d5 14. ac4 dxe4 15. ac3 is good for White.

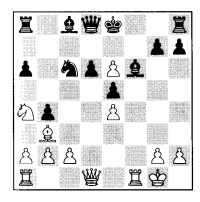
12.0 e6!?

The same sacrifice as in Zaitsev-Dementiev, but now Black has better defensive possibilites because of the knight on c6.

12...fxe6 13.fxe6 &c8 14.&g5 &e7

After 14...h5 15.\(\hat{L}\)xf6 gxf6 16.\(\hat{L}\)d5 \(\hat{L}\)b7 17.c3 Black has good compensation for his piece, according to Kalegin and Dvoiris.

15. @xf6 @xf6



16. 其xf6!

This second sacrifice puts Black on the brink.
16... 學xf6

Not, of course, 16...gxf6? 17. ₩h5+, and mate.

17. **₩xd6 🖾d4!**

On his way to the safety of perpetual check! Bad is $17... \triangle d8? 18. \triangle c5$, followed by 19. < a4+.

18.5 b6 ≜xe6

18... \bigcirc e2+ has been indicated as less good: 19. \Rightarrow h1 \bigcirc g3+ 20.hxg3 $\$ h6+ 21. \Rightarrow g1 $\$ e3+ 22. \Rightarrow f1! $\$ f8+ 23. $\$ xf8+ \Rightarrow xf8 24.e7+! \Rightarrow e8 (24... \Rightarrow xe7? 25. \bigcirc d5+, an important point!) 25. $\$ a4+ $\$ d7 26. $\$ xd7+ $\$ f7 27. $\$ xa8 $\$ xe7 28. $\$ ad1 $\$ xe4 29. $\$ b6 $\$ xc2 30. $\$ a4 $\$ xb2 31. $\$ and the endgame should favour White: three pieces for the queen! But after 31...e4 things are still not all that clear.

19.9 xa8

Now we see the drawing combination Black had envisaged. The other possibility, 19.盒xe6, was rejected in view of 19...置d8 20.盒d7+ 含f7 at some stage, but after 21.豐d5+ 含f8 (21...含g6 22.分c4) 22.豐c5+ 含f7 23.分d5 豐g5 24.置f1+ 含g6 25.c3 White does have some compensation for the exchange.

After 23.當f1? 置f8+ 24.豐xf8+ 當xf8 25.盒xe6 豐h6! 26.盒h3 豐c6 the endgame is good for Black.

23... **智h6+**

Draw.

SI 13.14

☐ Polgar, Sofia

■ Winslow

New York 1987

1.e4 c5 2.2f3 d6 3.d4 cxd4 4.2xd4 2/f6 5.2c3 a6 6.âc4 e6 7.âb3 b5 8.0-0 âe7 9.\(\ext{\text{\text{\$\}\$}}\$}\text{\$\text{\$\e

Better moves are 11...\(\infty\)c6 and 11...\(\text{b4}\). 11...\(\text{0-0}\) 12.\(\text{\text{\$\sheart \text{\$\sheart \text{\$\endown} \text{\$\sheart \text

12.42f5! exf5

12...b4 is met by 13.營xg7 置g8 14.營xf6! 兔xf6 15.公xd6+, and White wins back the queen with interest.

13.營xg7 單f8 14.臭g5 公xe4

14...公h5 15.豐h6 loses 公h5, while after 14...公g8 White can choose between 15.兔xf7+罩xf7 16.豐xg8+罩f8 17.豐xh7 and 15.兔xe7 公xe7 16.公d5, in both cases with worrying consequences for Black.

17...**∕**Ωc6

18.ᡚf6+ �e7 19.∰q5! âe6?

The sad 19...當d8 was the only option Black had left; after 20.②xe4+ 當c7 21.②f6 White has a large advantage.

20. 2 xe4+ f6

Or 20...\$d7 21.\$\Delta f6+ \$\Delta c7 22.\$\Delta xe6 fxe6 23.\$\Delta xe6, winning.

21.2 xf6

And Black resigned in view of 21... \(\tilde{\pi} xf6 \) 22. \(\tilde{\pi} xe6+. \)

SI 13.15

☐ Kasparov

■ Gelfand

Linares 1993

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 a6 6.皇c4 e6 7.皇b3 b5 8.0-0 皇e7 9.營f3

This move has been played in many games over the last 10 years. White threatens 10.e5, preventing Black from castling and gaining time for 10.豐g3 0-0 11.急h6.

9...₩c7

After 9...2b7?!, 10.2xe6! fxe6 11.2xe6 is very annoying.

10.**₩g3 0-0**

Black can also play 10...②c6! here: 11.②xc6 豐xc6 12.罩e1 (12.豐xg7?! can't be good: 12...罩g8 13.豐h6 ②xe4, and Black has all the chances) 12... \$\oldsymbol{\pm}b7\$, with roughly equal play. It's all to be found in the theory books.

11.臭h6 公e8 12.罩ad1

Here, too, all kinds of different moves have been tried, such as 12.a3 and 12.⊈h1. Again, I have to refer the reader to the books.

12... âd7 13. 分f3!?

And here 13.a3 and 13.f4 are alternatives. Again: see the books!

13...b4

Afterwards it was discovered that Black can maybe play 13...\(\Delta\)c6; but after 14.\(\Delta\)f4 \(\Beta\)d8 15.e5! White has quite good play.

14.ᡚe2 a5 15.ᡚf4! �h8

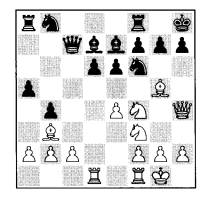
This is forced. After 15...a4? 16.\(\hat{2}xg7!\\Dightarrow xg7\) 17.\(\Dightarrow\)h5 Black might as well resign.

16.臭g5 **公f6**

16...f6? is met by 17.盒xe6, e.g. 17...fxg5 18.②g6+, and mate. And after 16...盒xg5 17.②xg5 a4 18.盒xe6 盒xe6 (18...fxe6? is not good in view of 19.②g6+! \$\delta g8 20.②e7+\$\delta h8 21.②xh7!, winning) 19.②fxe6 fxe6 20.②xe6 營f7 21.④xf8 營xf8 22.e5 White is better.

17.幽h4!

White's kingside action reaches its climax!



17...âb5?

This loses by force. After 17...a4 the game continues 18.\(\Delta\)h5 axb3 19.\(\Delta\)xf6! \(\Delta\)xf6 (19...h6 20.\(\Delta\)xh6! \(\Delta\)xf6 21.\(\Delta\)g5! \(\Delta\)xg5

12. 4xg7++! 含xg7 23.營xg5+ 含h7 24.單d3 c5 25.\(\mathbb{Z}\)g3, and it's over) 20.\(\mathbb{L}\)xf6 gxf6 21. ₩xf6+ \$g8 22. ②g5! \$_\$b5 (or 22...\$_\$c8 23. Id3 Id8 24. Yh6) 23. Yh6 f6 24. Yxf8+ **4**xf8 25. ②xe6+ �e7 26. ②xc7, and White wins. Also good for White is 17... \(\tilde{2} \)c6 18.分h5 公xh5 19. \$\pi xe7 公xe7 20. \big xe7 \big ac8 (20... Lae8 is no stronger: 21. 學xd6 學xd6 22. 其xd6 身b5 23. 其e1, as White meets 23...a4 with the tricky 24.2d5 exd5 25.2xd5, winning back his piece and staying a pawn up) 24.\(\mathbb{I}\)d4. 17...\(\dagger\)d4 is probably Black's best chance; after 18.42d4 Le8 the position is unclear, e.g. 19.2h5 2xh5 20.\dot{\dot{\dot{w}}}xh5 \dot{\dot{g}}xg5 21. 豐xg5 a4 22. ②b5 豐a5 23, 夏xa4 豐xa4 27. Exa8 響xa8 28. Ea1 響a7. Thus Nikitin.

18.∮∖d4! <u></u>\$e8

Black resigned in view of 25... 2g7 26. We6.

SI 14.1

∐ Handke

■ Murdzia

Hamburg 2002

1.e4 c5 2.2/df3 d6 3.d4 cxd4 4.2/xd4 ∴ f6 5.2/c3 a6 6.2/gf1

A somewhat bizarre move, probably mainly meant to sidestep the great theoretical complexes of the Najdorf.

6...∂.c6

A logical reply, but the moves 6...g6, 6...e6, 6...e5 and 6...b5 have been played as well. Betore you know it, you'll be able to write an en-

tire book on 6. Ig1!

7.g4 **②xd4**

Here 7...e6 8.g5 2d7 has been played a few times; otherwise, 7...d5 may be worth looking into.

8. **營xd4 e5**

Bad is 8...盒xg4? 9.罩xg4! ②xg4 10.豐a4+ 豐d7 (10...b5 11.②xb5) 11.②b5, and 8...②xg4?! runs into 9.②d5! ②e5 10.豐c3! ②c611.罩xg7!.But 8...e6 is a playable move.

9. ₩a4+

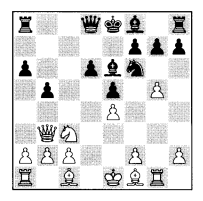
Zviagintsev-Ivanchuk, Elista 1998, saw 9. ac d 26 10. 25 2d7 11. 36 3, with good play for White. The text is rather over-ambitious.

9....âd7 10.₩b3 b5

With 10...\$\omega\$c6!, which is good and safe, Black can avoid the white combination that now follows.

11.g5 <u>â</u>.e6

11... 2g8 12. 2d5 is good for White, of course.



12.gxf6!?

A queen sacrifice! It was more or less forced really, as $12.2 d5 \times 413 2g2 \times 5$ is probably good for Black.

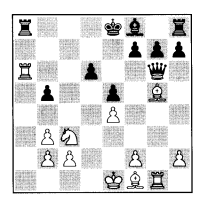
Better is 13...gxf6, when White can continue 14. Exa6 Exa6 15. 总xb5+ 含e7 16. 公d5+含e6 17. 总xa6, with attacking chances after both 17... 全e7 18. 全f1 含d7 19. 全h3+含c6 20. Eg3

and 17...f5!? 18.盒c4 fxe4 19.盒g5 營a5+20.彙e2. Knight and bishop for the queen isn't great compensation by itself, but the white pieces get extremely active. White can also try 14.②d5!?, when a possible continuation is 14...營c8 15.c3!? 盒c7 16.②b6 營c6 17.②xa8 含d8 18.盒c3!? 營xa8 19.盒xb5 營xe4 20.簋xa6. Now Black should be able to make perpetual check and draw 20...營b1+21.含c2 營g1 22.盒b6+含c8 23.盒c6 營g4+ 24.含e1 營g1+.

14.Ձg5 **₩g6?**

Now White wins quickly. Black had probably overlooked the theatened two-bishop mate. More stubborn was 14... 響e6, when 15. 盒 xb5+axb5 16. 置xa8+ \$d7 17. ②d5 is undoubtedly good for White, but not yet clearly winning. The same goes for 15. ②d5 \$d7 16. ②b6+(16. 盒 xb5+ \$c8) 16... \$c6 17. ②xa8 \$c8\$.

15.**ℤxa**6!



15...**⊈b8**

The big point is 15... \subseteq xa6 16.\(\hat{\omega}\xb5+\), and the bishops deliver mate!

16.≌a8!

The additional point; 16... xa8 is also met by 17. xb5, and mate.

Now the unfortunate queen is lost as well! Black resigned.

SI 14.7

☐ Skalik

■ Kempinski

Gdansk 1994

1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 ∅f6 5.∅c3 a6 6.≜e3

In 1984 the Encyclopaedia still buried this move in an unimportant sub-variation. It has gained enormous popularity since.

6...**∕**∆g4

This reply, like the moves that follow it, is obvious enough, but Black does compromise his position slightly.

7.Ձg5 h6 8.Ձh4 g5 9.Ձg3 Ձg7 10.₩d2

For 10. \(\hat{2}\) e2, see the game Tirard-Wu Wenjin. **10.** ... \(\hat{9}\) **c6**

10...h5 is met by 11.h4.

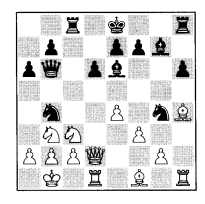
11.Øb3 Ձe6 12.h4

For the other move, 12.f3, see the game Perez-Gongora.

12...gxh4

12... Ig8 has also been played.

13.魚xh4 罩c8 14.0-0-0 公b4 15.掌b1 獸b6! 16.f3



16...**∕**⊇e3!

 ½ xa2. See: 19.盒f2! 營c6 (19...♠xc3+ is simply met by 20.營xc3) 20.營xa2 a4 (now White could meet 20...≜xc3 with 21.急b5!) 21.盒d4! axb3+ 22.cxb3 營a4+ 23.ঔb2 營xb3+24.檢c1 ≜xd4 25.營xd4, and Black's action faltered, Shirov-Oll, Wijk aan Zee 1993.

17. 0f2 Exc3!

17... (2) xf1 18. \(\mathbb{L}\) hxf1 is good for White,

18.bxc3 **②xd**1!

The point of the previous moves.

19. ♦xb6 ♠xc3+ 20. \$c1

White should avoid the g7-a1 diagonal, for obvious reasons.

20...**②bxa2+ 21.\$b2**

But now he has no choice!

21...公xe4+ 22. 學d4

After 22.\(\hat{2}\)d4? \(\hat{2}\)xd2 23.\(\hat{2}\)xg7 \(\bar{2}\)g8 Black remains two pawns up.

22... 2xd4+ 23.2xd4 2 g3 24.2xh8

24. Ligl Lig8 25. 含xa2 公xfl 26. Lixfl Lixg2 is certainly not stronger.

24...**②xh1 25.\$**xa2 f6 26.**\$**g7 **△**g3 27.**○**d3 **△**f5 28.**\$**xf5

Here a draw was agreed. After 28...\(\hat{2}\)xf5 29.\(\psi\)b2 h5 the endgame is not totally clear, but a draw looks like the most logical result. All of this, by the way, is an analysis by Shirov, published after his game against Oll!

SI 14.7

[] Perez

Gongora

Santa Clara 1998

1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 4 f6 5.∅c3 a6 6.Ձe3 ∅g4 7.Ձg5 h6 8. vh4 g5 9.Ձg3 Ձg7 10.∰d2 ∅c6 11.′.b3 Ձe6 12.f3 ∅ge5 13.Ձf2 b5 14.′.d5 ጄb8 15.∅d4

All of this can be found in the theory books. 15... \$\partial x\text{d5}\$

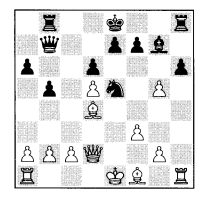
Playable alternatives are 15... 曾d7 and

15...②xd4 16. \(\overline{2}\)xd4 f5!?.

16.exd5 公xd4 17.臭xd4 營c7 18.h4

After 18.0-0-0 Black also plays 18... \$\begin{align*}\begi

18... **省b7!** 19.hxq5



19...hxq5

Suspect is 19... wxd5?! 20.gxh6, e.g. 20... 266 (or 20... 2xf3+ 21.gxf3 2xd4 22.0-0-0, or 20... wxd4 21.hxg7 wxd2+ 22. xxd2) 21.c3 2g5?! (well found but not good; but 21... 62 22. xd1 also favours White) 22. xxg5 2xf3+ 23.gxf3 xxg5 24.2xh8 f6 25.2 xg7 xg7 26. xg1, and with two bishops and a rook for the queen White had a winning endgame, Ye Jiangchuan-Xu Jun, Beijing 1993.

22.**₩g**3

The strongest move, as 22.豐d2?! 豐xd5 23.彙c3 彙h4+ 24.雲d1 豐e6 is slightly unpleasant for White.

22... **営xd5 23. 全xe5**

23....**≜**.xe5

Judging by another game between the same opponents (Cienfuegos 1998!), 23... wxe5+24. xe5 &xe5 25.0-0-0 leads to equality.

White has to allow perpetual check; 27. 全3? is impossible in view of 27... 全f4+ 28. 全f2 營d4+ 29. 全e1 營d2 mate!

27....âf4+ 28.⇔e1

Draw.

SI 14.7

☐ Tirard

■ Wu Wenjin

Medellin 1996

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 �f6 5.�c3 a6 6.�e3 �g4 7.�g5 h6 8.�h4 g5 9.�g3 �g7 10.�e2

After 10...h5 White has a choice between 11.h4, 11.\(\hat{2}\)xg4 and 11.\(\Delta\)f5.

11.h4 \(\Delta \text{bc6} \) 12.\(\Delta \text{b3} \) b5?!

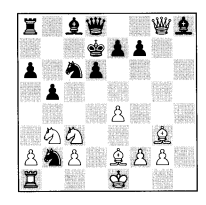
With 12...g4!? or 12...gxh4!? Black can prevent the h-file from being opened.

Very ambitious but quite suspect, as we will see. 15...e6 would be wiser.

16.營xg5! ②xb2?

And this proves fatal. Slightly better was 16... ②b4, when White plays 17. ★f1!, and Black remains in trouble, 17... ②xb2?!, for in-

17.**₩g8+** �d7



18.ᡚc5+!

Black had obviously not seen this uppercut coming.

18...**⊈c**7

18...dxc5 is met by 19.皇g4+ e6 20.豐xf7+ 豐e7 21.皇xe6+ \$\delta\$ 22.豐g8+ 豐e8 23.皇h4+ 包e7 24.皇xe7+ \$\delta\$xe7 25.包d5+ \$\delta\$d8 26.豐g5+, and mate.

Blocking in Black's al bishop, while at the same time threatening 25.\(\hat{L}\)f3.

24...ዿb7 25.⊈d2! ዿxq2

26.公b3 臭b2 27.含c2 臭xe5 28.臭xe5

The complications have left White with a winning position. It is amusing to see how the white pieces will shortly start cornering the black king.

28... 2e6 29. âh5 f6 30. âc3 IIf8 31. âg4 2h6 32. âd4+ \$\delta 8 33. f3 IIf7 34. âc5 IIg7 35. âd6 2h3 36. âd7 \$\delta b7

37. a5+ \$b6 38. 2d5+ \$a7

()r 38...尝xa5 39.息b4+ 学a4 40.a3, and mate on the next move.

39.∜.c8

Black resigned.

SI 14.8

□ Lutz

■ Ftacnik

German Bundesliga 2001

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 4.f6 5.�c3 a6 6.Ձe3 e5 7.�b3

The alternative is 7.2f3; after 7..2e7 8.2c4 0-0 9.0-0 2e6 10.2b3 White may be fractionally better.

Interesting! Black prevents the white set-up with g4. It goes without saying that this weakens his pawn structure.

9.₩d2 ᡚbd7 10.0-0-0 黨c8 11.ŵb1 Ձe7 12.Ձd3

12. 4d5 兔xd5 13.exd5 心b6 14. 兔xb6 豐xb6 has also been played a few times here. The position is probably roughly equal.

12...b5 13.h3

In order to play 14.g4 after all.

13...h4

14.f4

Then we'll do it this way!

14...₩c7 15.\@he1 \@b6

After 15...exf4 16. 全xf4 公e5 17. 公d4 White is slightly better. According to the white player. 15... 費b7!? or 15... 全c4!? was an option.

16. vxb6! 營xb6 17.分d5 營d8

18.c3 0-0 19.âc2 ≌e8?!

Taking on d5 is not possible, as this opens the c2-h7 diagonal. According to Lutz, Black could have played 19...心h5, e.g. 20.心xe7+ 豐xe7 21.豐xd6 豐xd6 22.覃xd6 心xf4 23.覃g1 覃fd8 24.覃xa6 覃d7, and Black's strong 心f4 compensates him for the pawn.

20.42xf6+!?

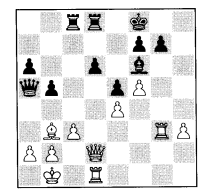
This is stronger than 20. ②xe7+ 罩xe7 21. 豐xd6 豐xd6 22. 罩xd6 exf4 23. 罩xa6 ②xb3 24. axb3 罩c5, followed by 罩g5, with counterplay for Black.

20... 2xf6 21.f5!? 2xb3?

Now Black is strategically lost. The rest is easy to understand. According to Lutz, 21... 全d?!? 22.豐xd6 全c6 was a better idea, and it's true that Black may have some counterplay for the pawn.

22. âxb3 營a5 23. 其q1!

White still isn't interested in the d6 pawn! 23... **Eed8 24.q4 hxg3 e.p. 25. Exg3** \$\pm\$f8



26.h4! **쌀b**6

26.... 全xh4 is met by 27. 置h3 全f6 28. 徵d5 置c7 29. 置h8+, and mate, while after 26...d5 27. 全xd5 全xh4 White has 28. 置xg7! 含xg7 (28... 置xd5 29. 置xf7+!) 29. 置g1+, and it's curtains.

27.h5 ৩c6 28.2d5 ৩d7 29.2dg1 2c5 29... **2**e7 doesn't help either: 30.**2**xg7 **2**s... **2**g7 **2**f8 32. **2**g5+ **2**g8 33.h6.

30.h6 gxh6 31. wxh6+ ee 7 32. xf6+! An attractive final combination!

Black resigned in view of 35...\\$\dot\\$f8 36.\sugmage g8, mate.

SI 14.8

☐ Gonzales

■ Hmadi

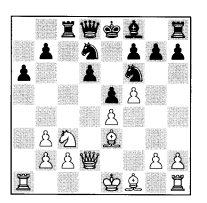
Thessaloniki Olympiad 1984

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 �f6 5.�c3 a6 6.皇e3 e5 7.�b3 皇e6 8.d2 �bd7 9.f4

For 9.f3, see the game Watson-Kuczynski. 9... **2c8** 10.f5 **axb3!?**

After 10... 全c4?! 11. 全xc4 互xc4 12. 響d3 互c8 13.0-0-0 White has a slight advantage.

11.axb3



11...d5!? 12.exd5?!

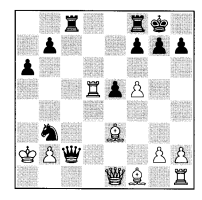
This gives Black good possibilities. Better was 12.②xd5!? ②xe4 13.數e2 數h4+ 14.g3 ②xg3 15.hxg3 數xh1 16.0-0-0 數e4 17.②h3, an unclear exchange sacrifice played in Nikolenko-Odeev, Naberezhnie Chelni 1988. White certainly has chances.

Black was theatening 13... ②e4. 13. ②g5 h6 14. ②h4 ③c5 15. ②d3 0-0 16.0-0 ③xc3 17.bxc3 wxd5 18. ②xf6 ②e4! is also good for Black. 13... ②c5

The other knight move, 13... \(\Delta \) b6, also looks good.

14... 響d6!? was also an option; the b4 bishop is untouchable, as 15. 響xb4? ②d3+ loses the queen.

15. 響xc3 0-0 16.0-0-0 公xd5 17. 響e1 公xb3+ 18. 會b1 響c7 19. 亞xd5



20...**②**c1+?

Black is happy with a draw, but he is mistaken. With 20... 豐e4! he would have won: 21. 含xb3 豐xd5+ 22. 含a3 b5, e.g. 23. 豐b4 豐d1 24.含a2 單fd8, with the threat of 25... Id4! 26. Qxd4 Ic1. After the text the players agreed a draw in view of 21. Qxc1 Wa4+ 22. 会b1 Wc2+, and perpetual check.

SI 14.10

■ Watson

Kuczynski

German Bundesliga 1995

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 €/f6 5.�c3 a6 6.皇e3 e5 7.�b3 皇e7 8.f3 �e6 9.d2 �bd7 10.g4

The characteristic move for the English Attack.

10...0-0

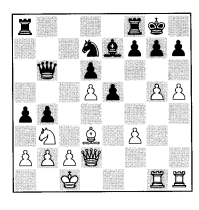
10...h6 11.0-0-0 b5 12.h4 △b6 has also been played several times here, e.g. by Kasparov. Black leaves the king 'safely' in the centre! 11.0-0-0 豐c7 12.h4 b5 13.h5 b4 14.5 d5 全xd5 15.exd5 △b6 16.全xb6 豐xb6 17.全d3

17.g5 2d7 18.âh3 is probably wiser; after 18... 5c5 19.2xc5 the position is roughly equal.

່¶7...a5 18.g5 ຝົd7

Interesting is 18...a4!? 19.gxf6 axb3, when 20. □dg1? 鱼xf6 21. 斷h6 is insufficient in view of 21... □fc8! 22. 彎xf6 □xc2+! 23. 鱼xc2 (or 23. 含d1 □c1+! 24. 含xc1 彎c3+ 25. 含d1 獸xd3+ 26. 含e1 彎b1+ 27. 含f2 獸xb2+) 23... 戦c3+ 24. 含b1 bxc2+ 25. 含xc2 b3+! 26. 总d1 (26. axb3 □c8+, and mate) 26... 뺗d3+ 27. 之c1 ভb1+ 28. 含f2 ভxb2+, and Black wins. But with 20. 鱼xh7+! 含xh7 21. 뺗d3+ ៤g8 22. fxc7 White can take Black right to the brink. Black, however, saves himself with 22... bxa2 23. exf8 ッ+ 含xf8 24. 含d2 a1 ッ 25. □xa1 □xa1 26. □xa1 ভf2+ 27. ッe2 ುd4+. and a draw through perpetual check. Thus an analysis by Gallagher.

19.¤dg1 a4



20. 2xh7+

This looks winning, but appearances deceive. Black, by the way, would have met 20. 2al strongly with 20...a3 21. 2b3 2c5, and White is lost.

20...\$xh7 21.g6+ \$g8 22.h6 axb3! 23.hxg7

And Black resigned?

23... **省xg1+!**

No, he wins! The text removes the white rook from the h-file, and after a few moves a new black queen appears on al.

24. xg1 bxa2 25.gxf7+

25.豐h6 doesn't help either in view of 25...a1豐+ 26.堂d2 fxg6 27.豐h8+ 堂f7, and now the black kings escapes after 28.豐h7: 28...堂e8! (28...豐xg1?29.g8公+!, and mate!) 29.豐xg6+ 堂d8 30.覃xa1 覃xa1 31.gxf8豐+ 鱼xf8, and as in the game, Black will win the endgame.

25...曾xf7 26.豐g2 a1豐+ 27.曾d2 豐xg1!

Extraordinary; Black continues to put his queen *en prise*!

28.gxf8豐+ 公xf8 29.豐xg1 罩a5

The complications are over. Now Black wins the endgame.

30.c4 bxc3+ e.p. 31.增xc3 罩c5+ 32.增b4 罩xd5 33.增a4 罩d4+ 34.增a5 公d7 35.b4 d5 36.b5 总d8+ 37.增a6 公c5+ 38.增a7 总c7

White resigned.

Dragon Variation

Black plays 2...d6 and 5...g6

SI 15.4

 \square Donner

■ Spanjaard

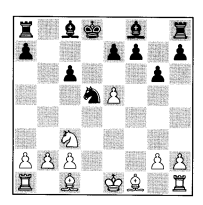
The Netherlands 1953

1.e4 c5 2.ଦ୍ରୀ3 d6 3.d4 cxd4 4.ଦ୍ରxd4 ଦ୍ରୀ6 5.ଦ୍ରc3 g6 6.f4 ଦ୍ରc6

The careless 6....童g7?! is suspect in view of 7.e5, e.g. 7....dxe5?! 8.fxe5 ②g4? 9.�b5+, and White wins. But Black has a better defence in 7...②h5, the point being 8.g4? ②xf4!. After 8.�b5+ �d7 9.e6!? fxe6 10.②xe6 �xc3+11.bxc3 豐c8 12.�xd7+ �xd7 13.②g5 豐xc3+14.�d2 豐c4 15.�b1, however, White has good compensation for the sacrificed pawn, Conquest-Watson, London 1989.

Better is 8... △d7. See the game Grägger-Honfi.

9. ₩xd8+ \$\psi xd8 10.fxe5 \$\times d5\$



10... 公d7 11. 皇f4 皇g7 12.0-0-0 曾e8 13. 里e1 is good for White, as is 10... 公g4 11. 皇f4.

11. 2xd5! cxd5 12. 2g5! h6

With his king in the centre, Black is exposed to attacks by the white pieces. After 12.... 全6 White can play the strong 13.0-0-0.

13. gh4 g5 14. gf2 gg7 15.0-0-0?!

15. 鱼d4! is more accurate.

15...**.£b7?!**

Now everything is back on track again for White. Stronger was 15...\$\overline{\pi}\$xe5 16.\$\pi\$xd5+\$\overline{\pi}\$d6, and it's not clear whether White can achieve much with 17.\$\pi\$a5 a6 18.\$\overline{\pi}\$c4.

16.Ձd4 e6

Now pawn f7 remains weak, but 16...f6 17.exf6 exf6 18.\(\hat{L}\)e2 is also unpleasant for Black.

Or 17... 全8 18. 工 hf1 h5 19. 全 b5+ 全 f8 20. 工 f2 全 h6 21. 工 df1, with great advantage for White.

18.\(\mathbb{I}\)hf1 \(\mathbb{I}\)e7 19.\(\mathbb{L}\)h5 \(\psi\)e8 20.\(\mathbb{I}\)xf7! \(\psi\)d7

If 20... \(\pi x \) then 21. \(\pi \) then 21. \(

Black resigned.

SI 15.5

☐ Grägger

■ Honfi

Budapest 1961

1.e4 c5 2.句f3 d6 3.d4 cxd4 4.句xd4 句f6 5.句c3 g6 6.f4 句c6 7.句xc6 bxc6 8.e5 句d7! 9.豐f3 9.exd6 exd6 10.皇e3 ②f6 11.豐d2 皇g7 12.0-0-0 d5 13.皇c5 皇e6 gives Black good play, despite the fact that he can't castle, Nunn-Miles, London 1982.

9...⊈q7!

The strongest reply! 9... 數6? is met by 10.exd6 exd6 11. ②e3! 數xb2 12. ②d4 數xa1+13. 如d2 單g8 14. 數xc6 單b8 15. ②a6! 數xh1 16. ②xc8, and White wins, while after 9... d5?! 10.h4! White grabs the initiative.

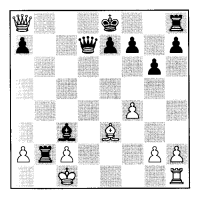
10.Ձb5!?

After 10. wxc6 abs 11.exd6 0-0! Black has good compensation for the sacrificed pawns.

10....**∑b8**

10...0-0 11.\(\hat{o}\)xc6 \(\beta\)b 12.exd6 exd6 is also worth trying. Black has compensation for his pawn.

Certainly not 14. ②xe4? 豐a5, and Black wins. 14. ... ②xc3 15. ②xd7+ ②xd7 16. 罩xd7 ₩xd7 17. 豐a8+



17... \(\mathbb{I}\) b8!

The saving move! After 17... 數d8? 18. 數c6+ 數d7 19. 數xc3 Black might as well resign, Shaposhnikov-Bonch Osmolovsky, Soviet Union 1958.

Bad is 22.\(\hat{a}\)xe7? \(\bar{a}\)xa2, and it's curtains for White.

22... c6 23. 2xe7 \$a7

And drawn in view of 24.218 Za8 25.2e7 Za7 and a draw through move repetition.

SI 15.9

☐ Basanta

■ Tolnai

Saint John 1988

1.e4 c5 2. \triangle f3 d6 3.d4 cxd4 4. \triangle xd4 \triangle f6 5. \triangle c3 g6 6. \triangle e2 \triangle g7 7.0-0 \triangle c6 8. \triangle g5 0-0 9. \triangle b3 a6

A good alternative is 9...@e6. The system with @g5 was briefly fashionable due to Anatoly Karpov's resounding successes with it.

10.f4

After 10.a4, 10... a5 is a good reaction.

10...b5 11.Ձf3 b4 12.幻d5

12. 2 a4 may be a better idea.

12...公xd5 13.exd5 公a5 14.公xa5 豐xa5 15.彙h1

Taking the pawn is fine for Black. After 15.0xe7?! 188, 16.0xd6? is impossible in view of 16.186+. Hence the text.

15... Te8 16. Te1?!

16. 響c1 is a better idea, although Black has a good position after 16... 響b5.

A deplorable move that will later enable Black to launch his combination; but 20.2xd6 didn't work in view of 20...2f5 21.\textbf{\textit{L}}c1 \frac{1}{2}b2 22.\textbf{\textbf{L}}c8.

20... gb7 21.f5?!

After 21. axd6 \(\begin{align*} \begin{align*} \text{ad5} & 23. axd5 \\ \begin{align*} \begin{align*} \text{ad5} & 23. axd5 \\ \begin{align*} \begin{align*} \begin{align*} \begin{align*} \text{ad5} & 23. axd5 \\ \begin{align*} \be

21... 響c4 22. 皇xd6

What else ...?

22... Id8 23. e7 Ixd5! 24. ef1

After 24. 2xd5 2xd5+ 25. 2g1 2d4+ the

game is over.

White resigned.

SI 15.13

☐ Bilek

■ Bachtiar

Beverwijk 1966

1.e4 c5 2.�f3 �c6 3.d4 cxd4 4.�xd4 �f6 5.�c3 d6 6.�c4 q6?!

This is less good. There is nothing better than 6...e6.

7.4 xc6 bxc6 8.e5! 4 h5

Black cannot take on e5: 8...dxe5? 9.盒xf7+, losing the queen. After the other knight move (8...包g4) 9.盒f4! is good for White, e.g. 9...d5 10.②xd5! cxd5 11.盒xd5 点f5 12.f3 ②h6 13.盒xa8 響xa8 14.豐d2 ②g8 15.0-0-0 h5 16.盒e3 盒g7 17.豐a5 ②h6 18.豐a4+, and Black resigned in Väyrynen-Ullrich, correspondence game 1990, as after 18...查f8 White plays the decisive 19.盒b6; or 9...盒h6 10.盒xh6 ②xh6 11.豐d2 ②f5 12.exd6 ②xd6 13.0-0-0 豐c7 14.豐f4 0-0 15.②e4, with advantage for White, Suetin-Makarichev, Moscow 1983.

9. **省**f3 e6

9...d5? is completely out of the question: 10.\(\Delta\xd5!\) cxd5 11.\(\Delta\xd5.\)

10.exd6!

10. 響xc6+?! seems obvious, but after 10.... 全d7 things are unclear. The text is far stronger.

If 12... **省**c7 then 13.g4 **②**g7 14. **皇**f4, with a large advantage for White.

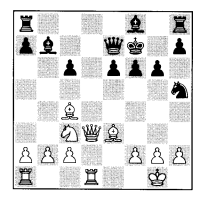
13. 響d3 響e7 14. 皇g5 f6

Not, of course, 14... \(\mathbb{w}\) xg5? in view of 15. \(\mathbb{w}\) d7, and mate. But the text weakens the black position even further.

15.≜e3 ⊈f7

15... ûg7 is met by 16. ûc5 豐xc5 17. 豐d7+

會f8 18. 響xb7, and wins. Relatively best, but still utterly hopeless, of course, was 15... 單d8.



16. 響d7! 臭c8

Or 16... 2g7 17. 2c5!, and Black might as well resign.

17.**≜**xe6+

Black resigned.

SI 16.2

☐ Alekhine

Botvinnik

Nottingham 1936

1.e4 c5 2.△f3 d6 3.d4 cxd4 4.△xd4 △f6 5.△c3 g6 6.Ձe2 Ձg7 7.Ձe3 △c6 8.△b3 Ձe6 9.f4 0-0 10.q4 d5!?

Following the rule that action on the wing should be countered by action in the centre. But 10... \(\triangle a5!\)? 11.f5 \(\triangle c4\), and even 10...\(\triangle c8\) 11.f5 \(\triangle xb3\), are playable options, too.

11.f5

After 11.e5 Black has a strong reply in 11...d4!, Levenfish-Botvinnik, Moscow 1936.

11...Ձc8

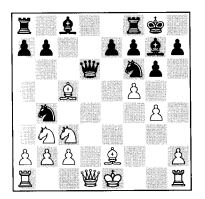
11...d4!? is also worth considering; after 12. ②xd4 ②d7! 13. 營d2 ②xd4 14. ②xd4 ②c6 Black is not doing badly.

12.exd5 4 b4 13.d6

In later years, the possibility of 13.\(\Delta\)f3!? gxf5 14.a3! fxg4 15.\(\Delta\)g2 \(\Delta\)a6 16.\(\Delta\)d3 was discovered. White is probably slightly better.

13... **曾xd6 14. 全c5**

After 14. \widetilde{\pi}xd6 exd6 15.0-0-0 gxf5 Black has no problems.



· 14... 響f4!

Bad is 14... \(\psi xd1+?\) 15.\(\pi xd1 \Qc6\) 16.g5 \(\Qd7\) 17.16 \(\Qdet h \text{8}\) 18.\(\Qd7\) d5. It is true that after the text White wins the b4 knight, but Black has the chance to go for perpetual check.

15.罩f1 響xh2 16.食xb4 公xg4!

But Black must be careful. 16... ₩g3+? 17. \(\tilde{1} \) 17. \(\tilde{1} \) 2 \(\tilde{1} \) xg4 18. \(\tilde{1} \) e4! is bad.

17. ∜xq4 ∰q3+ 18.⊑f2

White cannot avoid the perpetual: 18. \$\d2? \ddash \h6+. and Black wins.

SI 16.3

[] CITY of Stalingrad

■ CITY of Saratov

Telegraphic intercity game 1948

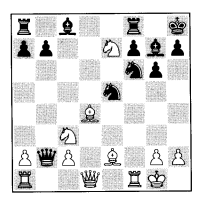
1.e4 c5 2.2f3 2c6 3.d4 cxd4 4.2xd4 4f6 5.2c3 d6 6.e2 g6 7.e3 gg7

8.0-0 0-0 9.f4 **曾b6! 10.e5?!**

This pawn sac leads to complicated play. Despite White's success in this game, the text has a dubious reputation. 10. 數d2? is weak in view of 10...公xe4!, and Black has won a pawn.

10...dxe5 11.fxe5 公xe5 12.公f5 豐xb2! 13.公xe7+ 含h8 14.臭d4

14. ②xc8 is met by 14... 響xc3! 15. ②d4 響xc8 16. ②xc5 單d8, with good play for Black.



14...夕g8?!

Stronger is 14... \$\bullet\$ b4! 15.\(\Delta\)xe5 (after 15.\(\Delta\)xe8 Black has 15... \$\Delta\d8!) 15... \$\bullet\$ xe7 16. \$\bullet\$ d4 \$\Omega\$h5 17.\(\Delta\)xg7+ \$\Omega\$xg7 18.\(\Delta\)d3 \$\Omega\$e6, and White has insufficient compensation for the sacrificed pawn. After the text Black's problems persist, especially because of the precarious position of his queen.

15.公b5! **曾b4**

The liquidation 15... \triangle f3+? 16. Ξ xf3 \triangle xd4+ 17. \triangle xd4 \triangle xe7 costs Black his queen: 18. Ξ b3.

16.公d5 響a4 17.罩f4! g5 18.罩e4 f6

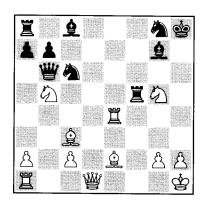
19.0xf6! 0c6?!

This trick fails. Relatively better is 19... 全xf6!? 20. 里xe5! 里d8 21. 里e4 全xd4+22. 里xd4 里xd4 23. 公xd4 全d7 24. 豐d2, with advantage for White.

20. \(\omega \)c3!

The more obvious 20.全c5?! is less clear after 20... 響 a5 21. 全xf8 公xf6 22. 全xg7+ 含xg7 23. 置 a3 響 b6.

23.公xg5!



Black is lost; his king cannot escape the barrage from the white pieces.

23....皇xc3 24.單h4+ 슣g7 25.單h7+ 슣f8 26.心xc3 單xg5 27.皇h5 單f5 28.豐g4 豐d4 29.豐g6 皇e6 30.豐xe6 豐f4 31.心e2

Black resigned.

SI 16.5

☐ Daniliuk

■ Malakhov

Elista 1995

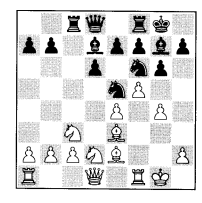
1.e4 c5 2.\(\triangle f3 g6 3.d4 \)\(\triangle g7 4.\(\triangle c3 cxd4 \)
5.\(\triangle xd4 \)\(\triangle c6 6.\(\triangle b3 \)\(\triangle f6 7.\(\triangle e2 0-0 \)

8.0-0 d6 9. 2e3 2e6 10.f4 Ic8

Good alternatives are 10... 业c8 and 10... 公a5. 11.f5?!

Tempting. But relinquishing square e5 to the black knight will cause problems for White. After, for example, 11.\$\text{\text{\text{ch}}}\$1 a6 12.\$\text{\text{\text{ch}}}\$13 \$\text{\text{\text{ch}}}\$c4 13.\$\text{\text{\text{ch}}}\$14.\$\text{\text{\text{ch}}}\$2 e8 the position is approximately equal, Nijboer-Szalanczy, Vienna 1990.

After 13. 全d4 罩xc3! 14.bxc3 ②xe4 15. ②d2 ②xd2 16. 豐xd2 兔c6 Black had good compensation for the exchange, Ravinsky-Simagin, Moscow 1957. After 13.g5 Black had also planned 13... 罩xc3!: 14.gxf6 (14.bxc3 is met by 14... ②xe4 again) 14... 罩xe3 15.fxg7 ⑤xg7, with good play for Black. White cannot make life difficult for the e3 rook.



13...**¤xc**3!

Although Black doesn't win the e4 pawn now, the exchange sacrifice is still strong.

The point of Black's play. White will not survive the opening of the diagonal of \(\hat{\omega} \cdot 6. \)

17. \(\hat{\omega} \dd 4 \)

A fine additional point of Black's play.

19. ⊈xg7

19...**∲xg7 20.**∕∆xe4

After 20.\square\xquare\xquare\text{20.}\square\xquare\xquare\text{2d} the white position is a pretty sorry sight as well.

20... 曾b6+ 21. 全f2 gxf5

And White resigned. There is no cure for 22...\$\pi\$h8 and 23...\$\pi\$g8.

SI 17.2

☐ Golenev

Lokhanin

Soviet Union 1966

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 4,f6 5.公c3 g6 6.皇e3 皇g7 7.f3 公c6 8.总c4 響b6?!

This may be playable, but it's pretty dubious. Normal is 8...0-0, transposing to the Yugo-slav Attack after 9. 響d2 if White so desires.

9.6f5!?

9. 0 b5 has also been played here, but Black can save himself with 9... ****** c7 10. ② d5 ② xd5 11. cxd5 a6.

9...**♥**xb2 10.**△**xg7+ **♦**f8 11.**△**d5 **△**xd5 12.**♥**xd5!?

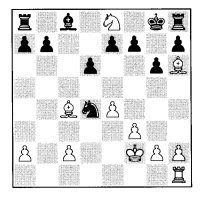
12. $\sqrt[3]{x}$ xd5 has also occurred in a few games. White has compensation for his pawn, but the position is not very clear.

12...≝xa1+

13.∜f2 **省f6?**

A logical move, but not a good one! After 13...豐xg7! White plays 14.鱼h6, of course,

14.皇h6 曾g8 15.②e8! 豐d4+ 16.豐xd4 公xd4



17.5 c7?!

The correct move in the wrong order! Correct is 17. Idl!, transposing to the game after 17... Idl!, transposing to the game after 17... Idl! transposing to the game after 17... Idl! transposing to the game after 19. Idl! In the correspondence game Bratsev-Dragunov, 1967/68, Black played 17... Idle 6, followed by the beautiful sequence 18. Idle 6 idle 6 idle 6 idle 6 idle 6 idle 7 idle 6 idle

A magnificent garrotte!

17...**ℤb8** 18.ℤd1 公c6?

Now White can successfully round off his combination. After 18...b5! the outcome is by no means clear.

After 19... 2e6 White has 20. \(\mathbb{Z}\)xe6!.

20.9 e8

And Black resigned, as he will be mated on the next move.

SI 17.4

☐ Volchok ☐ Grohde

Correspondence game 1997

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 g6 6.皇e3 皇g7 7.f3 公c6 8.豐d2 0-0 9.0-0-0 d5 10.会b1!?

A move that is less innocent than it looks.

10...夕xd4

10...dxe4? is bad in view of 11. ②xc6 ₩xd2 12. ②xe7+, and White wins a piece. 10...e5?! is met by 11. ②xc6 bxc6 12.exd5 cxd5 13. ②xd5 – with the g7-b2 diagonal closed, White is running fewer risks than in the variation we will see in the games under SI 17.5. 11.e5!?

The point of 10. \$\displays 1, although it would go too far to say that this move gives White an advantage.

11...9xf3

Black's strongest reply is probably 11...②f5!?, followed by 12.exf6 ②xf6 13.②xd5 響xd5! 14.豐xd5 ②xe3 15.豐d2 ②xd1 16.豐xd1 ②e6, and the position is unclear. Black has a rook and a bishop for the queen and his bishops are very active. Practice has shown that chances are approximately equal. An example is Volchok-Lecroq, correspondence game 1998/99: 17.②d3 罩fd8 18.h4 罩d6 19.h5 罩b6 20.b3 a5 21.hxg6 hxg6 22.豐g1 罩d6 23.豐e3 罩ad8 24.罩d1 a4 25.g4 axb3 26.cxb3 b5 27.豐e2 ②c4! 28.bxc4 bxc4 29.③c2 罩b8+ 30.②b3 cxb3 31.罩xd6, and a draw was agreed.

12.gxf3 🖾 d7

The continuation 12... 公h5 13. 公xd5 鱼e6 14.f4 豐xd5 15. 豐xd5 兔xd5 16. 三xd5 兔h6 17. 兔c4 兔xf4 18. 兔xf4 公xf4 19. 三d7 三fc8 20.b3! b5 21. 兔xb5 三c5 22.a4 三xe5 23. 三hd1 was seen in two other correspondence games by Volchok. White has compensation for the pawn he is down.

13...②xe5? costs Black the exchange: 14. ②f6+.

14. 臭h3! 皇d6

14...\(\hat{e}_{6}\)?! is met by 15.\(\hat{\partial}_{g}\)5, while after 14...\(\hat{\partial}_{g}\)7?! White plays 15.\(\hat{\partial}_{c}\)5, in both cases with advantage for White.

Now Black is out of it. He should have sacrificed the exchange: 15... ②b6!? 16. ②xb6 axb6 17. ②xc8 罩xc8 18. 豐d4 f6 19. ②xf8 含xf8 20.h4 豐c7, and White's advantage was not very clear, Volchok-Johnson, correspondence game 1996/99.

16.**⊑**he1 ∕∆c5

Variations by Volchok.

17. **≝c3 e5**

17...f6 is met by 18.\(\Delta\x x f6+!\) exf6 19.\(\Delta\x x d6!\), and White wins.

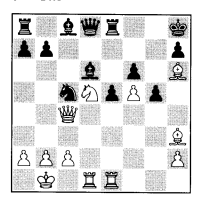
18.f4 f6

Otherwise White plays 19.2g5.

19.f5! g5

Black has to keep his position closed.

20. gc4 gh8



21.②xf6!

A nice winning move!

21... 響xf6 22. Zxd6! 公e4

The only option; after 22... 資xd6 23. 資行 單g8

24.f6 Black is mated.

23.≝xf6 公d2+ 24.⇔c1 公xc4 25.b3 公b6 26.≅xe5

Black might as well have resigned here.

Nicer and quicker was 29.\(\mathbb{\pi}\)xb6 axb6 30.f6+ \(\psi\)g6 31.\(\hat{\pi}\)xd7 \(\mathbb{\pi}\)d8 32.f7! \(\pri\)xg5 33.\(\hat{\pi}\)e8, according to Volchok himself.

29... 會f7 30. 單h6 會g8 31.f6 皇xh3 32. 單xh3 單e2 33. 皇d2 單f2 34. 單g3+ 會f7 35. 黨g7+ 會xf6 36. 單xh7

Black resigned.

SI 17.5

☐ Tolnai

Perenyi

Budapest 1981

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 4/f6 5.�c3 g6 6.�e3 Ձg7 7.f3 0-0 8.₩d2 ᡚc6 9.0-0-0 d5 10.exd5 ᡚxd5 11.ᡚxc6 bxc6 12.ᡚxd5

This move is of fundamental importance for the entire variation. Can White take the proffered pawn or not? This is still not clear.

12...cxd5 13.營xd5 營c7 14.營c5

After 14. was 2f5 15. af8+ af8+ af8 16. ad2 h5 the books say that Black's prospects are slightly better.

14... b7 15. d4?!

It is obvious that White wants to neutralise the influence of 全g7, yet the text is not the best way to go about it. 15.豐b5?! 豐xb5 16.少xb5 草b8 is also good for Black. One possibility is 15.豐a3!?, e.g. 15...全f5 16.全a6 豐c7 17.豐c5 豐b6 18.豐xb6 axb6 19.全c4 至tc8 20.全b3 覃xa2! 21.覃d8+覃xd8 22.全xa2, with an approximately equal endgame.

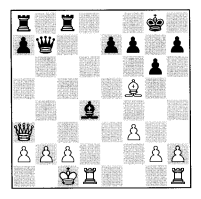
For 15.b3, see the game Psakhis-David.

15...\$f5 16.\$d3

 19. 豐c4 豐a5 20. 豐d5 宣fc8!, and the attack strikes home, Schöne-Becher, Germany 1959) the long variation 17... 宣fc8 18.c4 豐f4+19. 豐d2 桌h6 20.g3 豐xd4! 21. 豐xh6 逗xc4+!22. 桌xc4 豐xc4+23. 當d2 宣d8+24. 當e3 豐c5+25. 當e2 豐b5+26. 當e3 豐e5+27. 當f2 豐xb2+28. 當e3 豐a3+29. 當e2 豐a6+30. 當e3 豐e6+31. 當f2 豐xa2+ leads to a good endgame for Black, Marton-Rigo, Budapest 1982.

16. 響 a 3 響 c 7 17. 盒 c 3 響 f 4 +! 18. 盒 d 2 響 d 4 19. 盒 c 3 響 e 3 + 20. 查 b 1 單 f c 8 is also quite annoving for White.

16...單fc8 17.豐a3 皇xd4 18.皇xf5



18...[™]c3! 19.[®]e4

After 19.bxc3 White is completely cornered by 19...\(\hat{g}e3+20.\textbf{\textit{Z}}d2\) gxf5 21.c4 f4.

19... **省b6 20. 資xe7**

20... □xc2+! 21. ♠xc2

21... 響xb2+ 22. 會d2 響c3+ 23. 會c1 罩c8 24. 響e4

Or 24,\Zd2 \delta al mate.

Or 26.曾xc2 豐c3+, and mate; or 26.豐xc2 豐e3 mate.

26...**瞥c3**+

White resigned.

SI 17.5

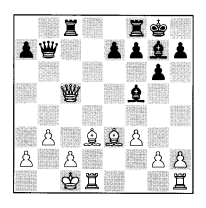
☐ Psakhis ☐ David

Andorra 1996

1.e4 c5 2.公c3 d6 3.公f3 公f6 4.d4 cxd4 5.公xd4 g6 6.总e3 总g7 7.f3 0-0 8.營d2 公c6 9.0-0-0 d5 10.exd5 公xd5 11.公xc6 bxc6 12.公xd5 cxd5 13.營xd5 營c7 14.營c5 營b7 15.b3 总f5 16.总d3

After 16.全c4?! 罩ac8 17.彎d5 罩xc4! 18.豐xc4 罩c8 19.全c5 h5 Black has good compensation for the material he has lost.

16...**ℤac8**



17.**曾a**5

After 17. 徵xa7 Black draws with 17.... 盒xd3 18. 徵xb7 置xc2+ 19. 含b1 置b2++, Rytshagov-Savchenko, Barnaul 1988. Instead of 17... 盒xd3 the Hungarian A.Schneider has recommended 17... 徵b5: 18. 盒xf5 (18. 盒xb5? 置xc2+ 19. 含b1 置c4+, and mate) 18... 徵xf5 19.c4 置a8 20. 徵c5 徵f6, "with a very strong attack", but after both 21. ②d4 and 21. 徵d4 this is not at all clear.

17...罩c3 18.兔xf5 罩xe3 19.兔e4 營b8 20.g3 營c8 21.g4 罩e2

Another option is 21... 響b8!?. In the correspondence game Klauner-Qwint, 1995, there followed 22. 響g5 響b6! 23. 單d7?! (after

23. 響xe7 響a5 Black has the usual compensation in this line) 23... 置e2 24. 含d1 置xh2, with advantage for Black.

This move won't trouble Black. Stronger is 23. \$\disph\$bl, when Black hangs on to his compensation with 23...宣c8 or 23...宣h2.

Draw.

SI 17.5

☐ Adams

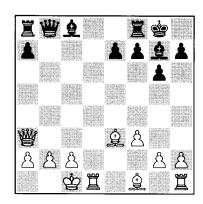
■ Fedorov

Wijk aan Zee 2001

1.e4 c5 2.句f3 d6 3.d4 cxd4 4.句xd4 句f6 5.句c3 g6 6.童e3 童g7 7.f3 句c6 8.營d2 0-0 9.0-0-0 d5 10.exd5 句xd5 11.句xc6 bxc6 12.句xd5 cxd5 13.營xd5 營c7 14.營c5 營b8

For 14... 數b7, see the previous games Tolnai-Perenyi and Psakhis-David.

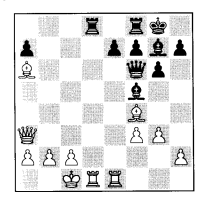
15.**₩a**3



15.b3 could be followed by 15...全f5 16.全d3 Ic8 17.豐a5 Ic3 18.全xf5 Ixe3 19.全e4 豐f4 20.g3 (in Ivanchuk-Hodgson, Amsterdam 1996, White went 20. 鱼xa8?!, and now Black missed the strongest continuation: 20... 트d3+!, and after 21. 空b1 營d4 22. 營d8+! ₩xd8 23. 트xd3 營xa8 24. 트hd1 鱼f8 25. 트d8 營b7 26. 트e8 營b6 27. 트dd8 營g1+ 28. 空b2 ₩xg2 29. 트xf8+ 宫g7, he has slightly better prospects, according to Hodgson) 20... 營f6 21. 트d8+ 트xd8 22. 營xd8+ 鱼f8 23. 含b1, with an unclear position in which Black has compensation. An idea of the Dutch player De Laat is 15.c3!? 鱼e6 16. 鱼d3, but this suggestion has not been tested at grandmaster level. 15... 鱼e6 16. 鱼a6 營e5 17.g3 트ad8 18. 鱼f4 營f6 19. 트he1

19...**.**∮f5

ser examination.



20. Xxd8

20... Xd8 21.c3?!

This is not good. After 21.皇c4 Fedorov has midicated 21...里c8, but this isn't very clear: 22.其xe7! 皇f8 23.里xf7 皇xa3 24.里xf6+里xc4 25.bxa3 里xc2+ 26.尝d1 里xh2 (White was threatening 皇h6) 27.g4.

This is a fatal weakening of White's position,

but there was nothing better; after 23. 全xh6? 響f2 it is finished.

23... **省**c6 24. **全**d2

Relatively best was 27.罩e8+, although 27...罩xe8 28.豐xe8+ 盒f8 29.b3 豐hl+30.豐el 豐c6 is good for Black, thus Fedorov.

27...\(\hat{2}\)xf4! 28.\(\bar{\pi}\)e8+

Or 28. 皇xf4 營h1+; or 28. 營xf4 營xa2.

28...**ġg7 29.**₩xf4

Or 29.\(\mathbb{Z}\)xd8\(\otilde{\omega}\)xd2+.

29... **Exe8 30. 全在 響h1+ 31. 全f1 會g8!**Black still has to be careful: 31... 全h3?

32.營h6+, or 31.... 2d3? 32. 營d4+.

And after this move White resigned.

SI 17.5

☐ Kuijf

Rechlis

Beer Sheva 1987

1.e4 c5 2.心f3 d6 3.d4 cxd4 4.心xd4 心f6 5.心c3 g6 6.急e3 皇g7 7.f3 0-0 8.營d2 心c6 9.0-0-0 d5 10.exd5 心xd5 11.心xc6 bxc6 12.心xd5 cxd5 13.兔h6

Also an idea. White spurns the pawn and continues his own attack. But this plan is not very dangerous for Black.

13... axh6 14. 響xh6 響a5 15. 含b1 e5

Kuijf-Ernst, Thessaloniki Olympiad 1988, which was played later, saw 15...軍b8 16.h4 全f5 17.皇d3 響a3 (unfortunately, 17...軍xb2+? does not work: 18.含xb2 軍b8+19.含c1 響a3+20.含d2 兔xd3 21.響e3!) 18.b3 兔xd3 19.罩xd3 罩fc8 20.彎d2 e6 21.h5, with advantage for White.

16.h4 \(\mathbb{I}\)b8 17.h5

Safer is 17. **a**d3!?, e.g. 17...e4!? 18.fxe4 **a**g4 (18... **b**4 19.b3 dxe4 20.**a**e2 **c**5 21.h5 g5

is slightly unclear, but is probably equal, Podlesnik-Justin, Yugoslavia 1989) 19.單de1 單xb2+ 20.含xb2 單b8+ 21.含c1 豐a3+22.含d2 d4 23.豐f4, and a draw was agreed in view of the perpetual that Black now has, Lepelletier-Hausrath, Hania 1994.

17...**û**f5 18.**û**d3

After 18.g4? Black smashes the white king position with sacrifices: 18... 魚xc2+! 19.⇔xc2 單xb2+! 20.⇔xb2 單b8+ 21.⇔c2 豐xa2+ 22.⇔d3 罩b3 mate.

18...e4 19.hxg6?!

Now White has blown his chances on the kingside. Better is 19.fxe4 響c3 20.響c1 dxe4 21. êe2 單fc8 22.g4, with an unclear battle, Spangenberg-Escobar, Buenos Aires 1990.

19...**.**£xg6!

Now the black king position is sufficiently safeguarded, and Black can concentrate on his own actions on the other wing.

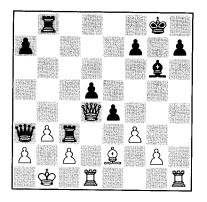
20. Qe2 耳fc8 21. 資e3?!

21. a d2 may be a better way to stop the black attack.

21...\\mathbb{\mathbb{Z}}\text{c3!}

Less clear is 21...exf3?! 22.单d3, e.g. 22...fxg2 23.单xg6 gxh1豐 24.單xh1.

22. 世d4 世a3 23.b3



23... **□**xc2!

With 皇g6 glowering threateningly in the distance, this sacrifice is not so difficult to find!
24. 安xc2 豐xa2+ 25. 豐b2

Or 25.含c1 響xb3.

25...e3+! 26.含c1 單c8+ 27.全c4 單xc4+ White resigned. After 28.bxc4 豐xc4+ it is curtains.

SI 17.6

☐ Groeneveld

Di Palma

Correspondence game 1990

1.e4 c5 2.句f3 d6 3.d4 cxd4 4.句xd4 句f6 5.句c3 g6 6.皇e3 皇g7 7.f3 句c6 8.豐d2 0-0 9.0-0-0 d5 10.exd5 句xd5 11.句xc6 bxc6 12.皇d4

With this much-played move White sidesteps the complications arising after taking the pawn with 12. ②xd5.

12...e5 13.&c5 &e6!? 14.42e4

Accepting the exchange sac with 14. 全xf8?! is risky. After 14... 豐xf8 15. 全b1 置b8 Black has good compensation. An example is 16. 全xd5 (Black was already threatening 16...e4) 16...cxd5 17. 豐a5 e4 18.b3 豐e7 19.fxe4 dxe4 20.c3 置c8 21. 置c1 置c5 22. 豐b4 豐c7 23. 全a6 (or 23. 全b2 a5) 23... 全xc3 24. 豐b7 e3, and Black is winning, Kern-Boudignon, correspondence game 1995.

14...≌b8 15.c4

Other moves are 15.h4 and 15.\(\hat{o}\)c4. I have to refer the reader to what the books have to say on this subject.

15... **曾c7 16. 息xf8?**!

This is still highly dangerous. But 16.②g5 can be met strongly by 16...e4! and 18.cxd5? fails to 18....皇h6! after 16.皇d6 豐b6 17.皇xb8 置xb8. In this variation a better option for White is to play 17.c5 豐b7 18.皇xf8 皇xf8 19.②d6, but after 19...皇xd6 20.cxd6 ②b4 Black again has compensation for the exchange.

16... £xf8 17.cxd5

After 17.曾b1 âb4 18.豐d3 公f4 19.豐c2 âf5 Black has good compensation; he will have to

continue with \(\Omega f4-e6-d4. \)

17...cxd5+ 18. **曾c3**

18. 如b1 is met by 18...dxe4 19.fxe4 **2b4**, followed by 20... **2**0... **3**5.

18... 響e7 19. 響xe5

The main threat was 19... \(\mathbb{I} \)c8.

19...໘c8+ 20.ຝc3



White is a full rook up, but he should fear for his life!

20...âh6+!

21.f4

21...**≜g7 22.**₩e3

The move 響f4 from the variation given under Black's 20th move is not possible now!

25....皇f5 26.**曾b**1

26...≌xc3

White resigned.

SI 17.6

☐ Tiviakov

■ Ernst, Thomas

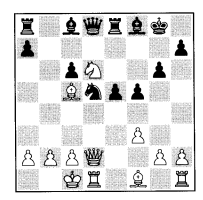
Gausdal 1992

1.e4 c5 2.全f3 d6 3.d4 cxd4 4.全xd4 ②f6 5.全c3 g6 6.皇e3 皇g7 7.f3 ②c6 8.營d2 0-0 9.0-0-0 d5 10.exd5 ②xd5 11.②xc6 bxc6 12.皇d4 e5 13.皇c5 單e8 Interesting and possibly stronger is 13...皇e6. See the game Groeneveld-Di Palma.

14.**Øe**4

With 14.公xd5!? cxd5 15.豐xd5 豐xd5 16.單xd5 White can still win the pawn. Black then plays 16...皇e6, but after 17.單d6 皇xa2 18.b4! (stronger than 18.b3 罩ec8 19.罩d5 a5! 20.堂b2 a4 21.堂xa2 axb3++ 22.堂xb3 罩a5 23.皇c4, draw, Tisdall-Keene, Aarhus 1983) it is anything but plain sailing, e.g. 18...a5 19.皇b5 罩ec8 20.皇d7 罩c7 21.皇c6 罩ac8 22.b5 皇f8 23.罩hd1 皇xd6 24.罩xd6, and despite the exchange, Black's position is not great, Kruppa-Tiviakov, Kherson 1991.

14...f5 15. 4d6 2f8



16.∕∑xe8

Georgiev-Alterman, Burgas 1995. Complicated!

16... axc5 17.c4 曾b6!?

After 17...f4 18.當b1 皇f5+ 19.皇d3 ②e3 20.皇xf5 ②xd1 21.覃xd1 響xd2 22.覃xd2 gxf5 23.②c7 覃c8 24.覃d7 White is slightly better, according an analysis by Tiviakov.

18.**ஓb1 ⊘e3**

18... 全b4 was worth considering as well; 19. 幽h6 is met by 19... 全f8. Again extremely complicated!

19.⊕f6+

Very good for Black is 19.罩e1?! **2e6** 20.台f6+ **2**g7 21.台d7 **2**xd7 22.**224**xd7+**2**h6. **19.**..**2**f8

19...\$g7 may be met by 20.\tilde{\text{\Quad}}d7 \tilde{\text{\Quad}}xd7 \tilde{21.}\tilde{\text{\Quad}}gd7 + \$\tilde{g}\$h6 22.\tilde{\text{\Quad}}d2! \tilde{g}\$b4 23.\tilde{\text{\Quad}}d3 \tilde{\text{\Quad}}xc4 \tilde{24.}f4 \tilde{\text{\Quad}}a3+! 25.\tilde{\text{\Quad}}a1 \tilde{\text{\Quad}}c2+ 26.\tilde{\text{\Quad}}b1 \tilde{\text{\Quad}}a3+, and a draw. Again according to the analysis by Tiviakov.

20. **省d7**

After 20.單e1 f4 21.豐d7 皇xd7 22.②xd7+ 空e7 23.②xb6 axb6 Black's strong knight on ②e3 should give him good compensation for the exchange.

And a draw was agreed. Food for hours of analysis!

SI 17.7

☐ Fiore

56

■ Petrillo

Correspondence game 1991

1.e4 c5 2.句f3 d6 3.d4 cxd4 4.句xd4 句f6 5.句c3 g6 6.皇e3 皇g7 7.f3 0-0 8.豐d2 句c6 9.g4 皇e6 10.0-0-0 ①xd4 11.皇xd4 豐a5 12.a3 罩ab8 13.h4 罩fc8

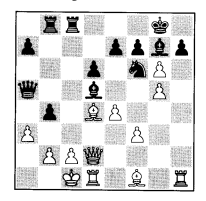
A good idea is 13...b5!? at once. After 14.h5?! b4 Black's attack is one move quicker than in the game, e.g. 15.\(\Delta\)d5 (or 15.\(\Delta\)b1 \(\text{Ifc8}\) 16.hxg6 fxg6, with a black attack)

The most solid reply to 13...b5!? is 14.\(\tilde{2}\)d5, with a swap and an approximately equal position: 14...\(\tilde{2}\)xd2 + 15.\(\tilde{2}\)xd5 16.exd5.

14.h5 b5 15.hxg6 b4 16.∕∆d5

A possibility is 16.gxh7+ \$\preceph{8}\$h8, and now 17.\$\overline{0}\$b1!? looks like a tough nut to crack. How is Black going to get through?

16... £xd5 17.g5!?



17...**₩a4**?

Correct is 17...②xe4!, e.g. 18.gxh7+ 會h8 19.盒xg7+ 含xg7 20.營d4+ e5 21.營xd5 營xd5 22.覃xd5 公g3 23.覃g1 公xf1 24.覃xf1 bxa3 25.bxa3, with an equal endgame, Haese-Weber, correspondence game 1995.

18.gxf6 exf6 19.gxh7+ \$\precent{\$\phi\$} h8 20.\phi\$b5!

The same trick as in Polgar-Lindemann! The text gains a tempo to get the d-rook to the g-file.

20... **省xb**5

 After
 20... 互xb5
 21. 互dg1
 bxa3
 22. 豐g2

 uxb2+
 23. 鱼xb2
 互xc2+
 24. 豐xc2
 互c5

 25. 豐xc5
 dxc5
 26. 互xg7 it is also finished.

Or 21...bxa3 22.豐g2 axb2+ (22...置xc2+ 23.☆xc2 豐xb2+ 24.盒xb2 罝xb2+ 25.壹d3 罝xg2 26.罝c1) 23.壹b1 豐a4 24.豐xg7+壹xg7 25.罝dg1+壹f8 26.b8豐+, and mate.

22. Idg1 響xf3

22... and Black might us well resign.

23.axb4

Now White calmly takes the pawn.

23... Ie8 24. Ih2

Black resigned; there is no cure for 25. Lhg2.

SI 17.7

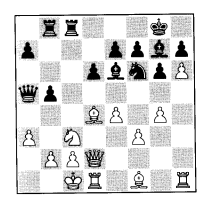
☐ Plaskett

■ Watson

Brighton 1983

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 4.公xd4 4.信 5.公c3 g6 6.皇e3 皇g7 7.f3 0-0 8.營d2 公c6 9.g4 皇e6 10.0-0-0 公xd4 11.皇xd4 營a5 12.a3 單fc8 13.h4 單ab8 14.h5 b5 15.h6

For 15.hxg6, see the game Fiore-Petrillo.



15...b4!?

The aim of White's previous move was 15.... 18 16. 公d5, and after the inevitable swap White is slightly better. But the bizarre 15... 18 18!? 16. 2xf6 b4!, suggested by Hungarian Dragon experts Schneider and Sapi, may be worth considering.

16.hxg7?!

Very bad is 16.axb4? in view of 16...豐al+17.心b1 aa2, while 16.心d5? axd5 17.exd5 af8 is also very good for Black.

A better option is 16. 4 b5!?; after 16... 基xb5 17. 4 xb5 響xb5 18.hxg7 bxa3 19. 數d3 the position is unclear.

16...bxa3 17. **省**h6?!

An obvious move. What can Black do against the threat 18. 全xf6 and 19. 豐xh7 mate? But 17. 公b5!? was another possibility now: 17. 正xb5 18. 全xb5 豐xb5 19. 豐d3, transposing to the comment to move 16.

17...axb2+ 18. d2 \(\hat{L}\) xg4!

And White is brought back to earth with a bang!

19.≜xf6

After 19.fxg4 e5! it's all over.

19...**Ձ**h5!

The threat of mate on h7 has gone. Now it's Black's turn on the other side. Suddenly White is beyond saving.

20.Ձd4

Other moves won't solve White's problems either, e.g. 20.愈h3 exf6 21.愈xc8 置xc8 22.豐e3 豐b4, or 20.簋xh5 豐xh5 21.豐xh5 gxh5, or 20.愈d3 (maybe his toughest defence) 20...b1豐 21.置xb1 置xb1 22.氫xb1 exf6 23.c4 f5! 24.氫c3 豐c5, and White's position remains very awkward — Black has at least good compensation for his piece.

20...e5! 21.單xh5 gxh5 22.豐g5 豐b4 23.並d3 豐xd4 24.公d5 豐f2+ 25.並e2 賈xc2+! 26.壹xc2 豐xe2+ 27.壹c3 豐xf3+ 28.壹c4

Or 28.含d2 豐xd1+29.含xd1 b1豐+.

28...**थb3+**

White resigned.

SI 17.8

☐ Ostermeyer

Sosonko

Mannheim 1975

1.e4 c5 2.句f3 d6 3.d4 cxd4 4.句xd4 句f6 5.句c3 g6 6.皇e3 皇g7 7.f3 句c6 8.豐d2 0-0 9.0-0-0 句xd4 10.皇xd4 皇e6 11.彙b1 豐c7

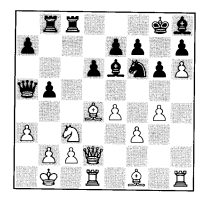
The point of 11.\$\psi\$b1 is that 11...\psi\$a5? is met strongly by 12.\$\Q\$d5!\$; after 12...\psi\$xd2 White has the intermediate move 13.\$\Q\$xe7+, winning a pawn.

For the alternative 14. #g5, see the game Ernst-Van de Mortel.

14... ab8 15.h5 b5 16.h6

White cannot really continue his attack, as 16.hxg6 hxg6 17.豐h2? is met simply by 17...b4 – the black attack rolls on and White cannot harm the black king. But the liquidation 16.位d5 豐xd2 17.區xd2 公xd5 18.盒xg7 含xg7 19.exd5 leads to an equal position.

16...**£h8**



17. 2xf6?

This is refuted. 17.g5?! is less good as well, as Black can react strongly with 17...b4!, e.g. 18.\(\tilde{D}\)b5 (bad is 18.gxf6? bxc3 19.\(\tilde{Q}\)xc3 \(\tilde{Z}\)xc3 \(\

chances for Black. With 17.公d5! could still have pulled the emergency break; after 17... 響xd2 18. [[xd2] he still has a quite playable position.

17...臭xf6 18.公d5 b4!

White had intended 18... \widetilde{\pi}xd2? 19. \widetilde{\pi}xf6+ exf6 20. \widetilde{\pi}xd2, of course, and he is positionally winning. But the text gives Black a lightning attack.

19.axb4

19. ②xb4 is met by 19... ②c3! 20.bxc3 ₩xa3, and after 19. ②xf6+ exf6 White has no defence against 20... ₩a4.

19...**曾a4 20.b**5

20... 2xd5 21.exd5 a6!

White resigned. There's no remedy against 22...axb5 and 23...\subseteq a8.

SI 17.8

☐ Ernst, Sipke

■ Van de Mortel

Groningen 1995

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 g6 6.皇e3 皇g7 7.f3 0-0 8.豐d2 公c6 9.0-0-0 公xd4 10.皇xd4 皇e6 11.싛b1 豐c7 12.g4 罩fc8 13.h4 豐a5 14.豐g5 豐c7

15.**瞥d2**

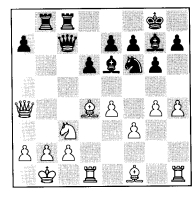
After 15.h5?! h6 16.豐d2 g5 the kingside remains closed.

15... **省a5 16. 省g5 b5!?**

Rather than accepting move repetition, Black sacrifices a pawn.

17. **省xb**5

This is forced, really, as 17.h5? is refuted by 17...草xc3! 18.皇xc3 響xa2+ 19.當c1 b4 20.皇d4 (20.皇xb4 ②xe4!) 20...皇xg4! 21.皇xf6 (21.fxg4 ②xe4 is also curtains) 21...皇xf6 22.響xg4 皇c3!, and White is mated.



19.⊈a6

Now things look bad for White, but it is not very clear what else he should play. After 19.h5? **Qd7** 20.**Qb5 Yb7** 21.hxg6 hxg6 22 響xa7 **a**xb5 Black wins a piece, while af-looks like a tougher nut to crack) 20...\(\hat{\pm}\x\) xd4 21. Ixd4 a6 22. 豐xa6 Ia8 23. 豐c6 豐b8 White loses his queen! 19. 響xa7 罩b7 20. 響a4 並d7 21. 響a3 e5 22. 臭a6 exd4 23. 臭xb7 響xb7 xb2! 27.豐xb2 豐xf3 should also favour Black; the white king is not very safe and the white pieces are scattered across the board. 19.\$\\$a1 is strongly met by 19... \$\\$b7!?, e.g. 20. **2b**1 **智b**4! 21. **智**xb4 **2**xb4 22. **2e**3 (or 22. 2xa7 2xe4! 23. 2xe4 \(\subseteq xc2 \), with dire threats) 22... \(\text{\subset} \text{xe4!} \), with winning threats. These lines are taken from Chris Ward's extensive analysis in his book Winning with the Sicilian Dragon 2. A warning for the reader: Ward emphatically calls his variations just 'a starting-point for your own investigations'!

19...**.**Ձd7 20.₩a3

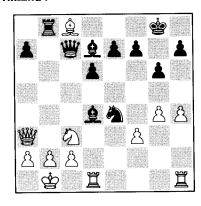
After $20.\triangle b5$ &xb5 21. &xb5 2xb5 22. #\text{#}xb5 22. #\text{#}xc2+ 23. \$\text{#}a1 $\triangle xe4$ 24. fxe4 24. \$\text{\$x}g7 $\triangle f2$) 24... &xd4 Black has good compensation for the exchange.

20...Øxe4 21.\(\precent{2}\)xc8?!

This is too much for the white position. It was

time to go for an equal endgame with 21.fxe4 \(\hat{\pi}xd4\) \(\frac{2}{2}\) \(\frac{\pi}{2}xd4\) \(\frac{\pi}{2}xc3\) \(\frac{2}{2}\). \(\frac{\pi}{2}xc3\) \(\frac{2}{2}xc3\) \(\frac{2}xc3\) \(\frac{2}{2}xc3\) \(\frac{2}2xc3\) \(\frac{2}2

21... gxd4



22.fxe4

And here 22.②xe4 (or even 22.②d5) 22...②xb2 23.豐xb2 罩xb2+24.蛩xb2 豐b8+! is also good for Black: 25.蛩c1 豐xc8.

22....皇xc3 23.皇xd7 皇xb2 24.豐a4

After 24. 響xb2 罩xb2+ 25. 含xb2 響xd7 the endgame, with all these loose pawns, looks suspiciously bad for White.

24... ge5+ 25. gb5

Or 25.含c1 &f4+ 26.里d2 響c3.

25... ****** c3 26. ****** c1 a6 27. *** Z**df1 *** Z**xb5 28. *** 2** d1

Otherwise 26... \Bb1+, and mate.

28... we3 29. wd4

Instead of resigning.

29...¤b1

Mate.

SI 17.9

☐ Evans

■ Zuckerman

New York 1966/67

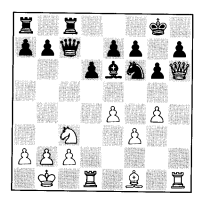
1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 g6 6.皇e3 公c6 7.f3 皇g7 8.營d2 0-0 9.0-0-0 公xd4 10.皇xd4 皇e6

11.含b1 營c7 12.h4 罩fc8

12...h5?! cannot prevent the h-file from being opened, as White plays 13.g4! hxg4 14.h5!, and the white attack rolls on. There is remarkably little theory about this.

13.h5 @xh5?

This is a fatal error. Stronger is 13...豐a5 14.hxg6 hxg6 15.a3 宣ab8 16.ad3 ac4!, and Black has counterplay. The liquidation 17.axf6 axf6 18.ad5 豐xd2 19.axf6+ yields White no advantage: 19...由g7! 20.ah5+ gxh5 21.axd2 axd3 22.cxd3 ag6, with a roughly equal endgame, Van der Wiel-Reinderman, Dutch championship 1995.



17.e5!

An important pawn sacrifice. **2**d3 will need a free diagonal.

17...dxe5 18.g5 4 h5 19. 2 d3!

19.\(\mathbb{L}\xh5!\) gxh5 20.\(\mathbb{L}\d3\) leads to the same outcome.

19...e4

This can't save Black, nor can 19...f5 20.\(\mathbb{L}\)xh5 gxh5 21.\(\mathbb{U}\)e6+.

20.里xh5 gxh5 21.公xe4 響f4

Or 21...2f5 22.2f6+, and mate.

22.ଢ\f6+! exf6 23.\(\hat{\omega}\xh7+\\degred{\omega}\h8 24.\(\hat{\omega}\f5+\\degred{\omega}\degred{\omega}\degred{25.\degred{\omega}}\degred{\omega}\deg

Black resigned in view of 26... \$\preceper 27.gxf6 mate.

SI 18.4

☐ Karpov ☐ Gik

Moscow 1968

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 g6 6.皇e3 皇g7 7.f3 0-0 8.皇c4 公c6 9.豐d2 豐a5 10.0-0-0 皇d7 11.h4 公e5 12.皇b3 国fc8 13.h5 公xh5 14.皇h6 皇xh6

The theory books give the spectacular line 14...公d3+!? 15.含b1 (15.響xd3 兔xh6+; 15.cxd3 兔xd4) 15...公xb2! 16.含xb2 兔xh6 17.豐xh6 冨xc3! 18.g4 公f6. Black has a quite playable position, e.g. 19.e5 冨xb3+! 20.axb3 dxe5 21.公e2 兔e6, with compensation for the exchange.

15.\\x\h6\\\x\c3!

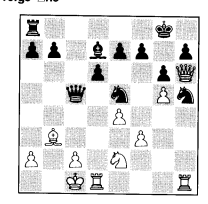
The standard exchange sacrifice in this kind of position.

16.bxc3 營xc3?!

But this is less good. Better moves are 16...\(\mathbb{Z}\)c8!? and 16...\(\alpha\)f6!?. For the former move, see the game Orlov-Golubev.

17.ᡚe2 ≝c5 18.g4 ᡚf6

18... **2**g4? 19.fg4 **△**g4 fails to 20.**2**f7! **19.g5 △**h**5**



And this is a standard exchange sacrifice on White's part!

The knight move 20.②g3?! looks strong, but then 20...②g4! is a good reply for Black, e.g. 21...公xf5 (21.fxg4? ②xg4 loses the queen!) 21...公xf5 22.exf5 ②c4 23.②xc4 豐xc4 24.ℤxh5 豐f4+25.③b1 gxh5, with advantage for Black, Yeo-D'Costa, St.Helier 1999.

20...axh5 21.罩h1 營e3+ 22.含b1 營xf3

After 22... 響xe2 23. 響xh5 White has a simple win: 23...e6 24. 響xh7+ 含f8 25. 響h8+ 含e7 26. 響f6+, and Black will soon be mated.

23. Xh5 e6?

Now White can win by force. More stubborn is 23...②g6, when Golubev has indicated the line 24.豐xh7+ \$18 25.簋h1! e6 26.②d4 豐f4 (if 26...豐xe4?, then 27.簋f1 wins) 27.②f5! 豐e5 28.②xd6! 豐g7 (or 28...豐xd6 29.簋f1 全e8 30.豐xg6, with advantage) 29.②xb7. White is better, but there is still a long way to go.

24.g6! ②xg6

Or 24...fxg6 25.豐xh7+ 當f8 26.豐h8+ 當e7 27.嶌h7+.

25. 響xh7+ 會f8 26. 單f5! 響xb3+

The only way. Karpov finishes his opponent off smoothly in the way we are accustomed to seeing from him.

27.axb3 exf5 28.公f4! 單d8

Or 28...公xf4 29.營h8+.

29.營h6+ 含e8 30.公xg6 fxg6 31.營xg6+ 允e7 32.營g5+ 含e8 33.exf5 互c8 34.營g8+含e7 35.營g7+含d8 36.f6 Black resigned.

SI 18.5

☐ Orlov ■ Golubev

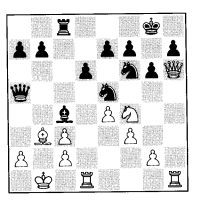
Odessa 1982

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 / f6 5.公c3 g6 6.皇e3 皇g7 7.f3 0-0 8.營d2 公c6 9.皇c4 皇d7 10.h4 草c8 11.皇b3 公e5 12.h5 公xh5 13.0-0-0 營a5

14. h6 Exc3! 15.bxc3 exh6 16. wxh6 Ec8!?

For the weaker 16... \widetildewxc3?!, see the game Karpov-Gik.

17. 2e2 2f6 18. bb1 2b5 19. 2f4 2c4



20.g4!

20...₩xc3

20...②xf3? is bad: 21.逾xc4 簋xc4 22.②d5! 置xe4 23.②xf6+ exf6 24.豐xh7+ 當f8 25.置xd6, and White wins, Schulze-Roth, correspondence game 1982.

21.g5

White has no choice but to accept the draw: 21.②d5?is bad in view of 21...②xd5 22.罩xd5 豐xf3 23.g5 ②h5 24.罩g1 ②g4 25.罩f5 豐xf5 26.exf5 ②xh6 27.gxh6 查f8, with a winning position for Black, Boeykens-Le Quang, Belgium 1995.

Draw.

SI 18.5

☐ Tal
■ Wade

Palma de Mallorca 1966

1.e4 c5 2.分f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 g6 6.皇e3 皇g7 7.f3 公c6 8.營d2 0-0 9.皇c4 皇d7 10.h4 簋c8 11.皇b3 營a5 12.h5 公xh5 13.g4 公f6 14.0-0-0 公e5 15.皇h6 皇xh6

15... Exc3!?, without taking on h6, is another possibility.

16. Exh6!?

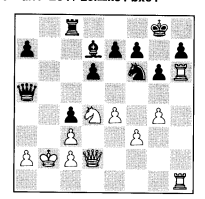
After 16. wxh6 Black would surely also have played 16... xc3.

16... Exc3!? 17.bxc3

Practice has shown that the endgame after the queen swap 17. "xc3 "xc3 18.bxc3 is good for Black. He has at least a pawn for the exchange, and the white pawn formation is badly weakened.

17...≝c8 18.ஓb2 b5?

This is bad. As it turns out, White needs only a few moves to crash through Black's kingside defences. Correct is 18... 對 b6!, with the threat 19... ② c4+, and move repetition is looming: 19. 當 c1 對 c5 20. 當 b2.



21.≅xh7! ∕∆xh7

21... \subseteq b8+ is simply met by 22. \subseteq b3.

22.營h6 e6

22...e5 23.g5 or 22... 響e5 23. 響xh7+ 當f8 24.f4 響g7 25. 響h4 is also hopeless.

23.f4! e5

Or 23...宣b8+ 24.호c1 빨xc3 25.빨xh7+ 호f8 26.빨h8+ 호e7 27.소f5+, winning the queen! **24.q5!** 호**e8**

25.9\e6!

A nice move to wrap it up. Black resigned in view of 25...fxe6 26.豐xh7+ 含f8 27.豐h8+ 含e7 28.嶌h7+ 息f7 29.豐f6+.

SI 18.6

☐ Hracek

■ Glienke

Pardubice 1999

1.e4 c5 2. \triangle f3 d6 3.d4 cxd4 4. \triangle xd4 \triangle f6 5. \triangle c3 g6 6. \triangle e3 \triangle g7 7.f3 0-0 8. dc6 9. \triangle c4 \triangle d7 10.0-0-0 c8 11. \triangle b3 \triangle e5 12. \triangle b1!?

A useful waiting move, the main point of which is revealed on move 16.

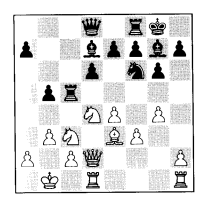
12...9c4

A possible black waiting move is 12... \(\begin{align*} \text{Ee8}, \\ \text{when White still goes 13.h4}, \text{ and White's king move seems to have been more useful than Black's rook move.} \end{align*}

With 14... ******c7 can avoid the white trick, but then White plays 15.g5 ②h5 16. ②d5 ******d8 17. ②e2, and he is better.

15.b3! \(\mathbb{I}\)c5

Also unpleasant for Black is 15... ± 0.0 ± 0.0



16.e6!

Oops! Black loses the exchange. The database shows quite a few games in which Black falls for this trick.

16...fxe6 17.\(\hat{2}\)xc5 dxc5

After 17...豐c7 18.盒d4 冨c8 19.g5 公h5 20.文xg7 曾xg7 21.公e2 Black had no compensation for the exchange either, Lobron-Zhu Chen, Bad Homburg 1998.

18.e5

The point of the combination. White wins back a piece, after which he remains an exchange up. 18... 對 b8

Or 18... 公d5 19.公xd5 exd5 20. 對xd5+.

Does Black still have compensation?

21. wxe6+ &g7 22. wxe7+ If7 23. wxc5 Ic7 24. e3 b4 25. Id3

No, not a bit!

25... wb5 26. 互hd1 息f6 27. we6

Black resigned.

SI 18.7

☐ Istratescu

■ Milu

Bucharest 1994

1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 ∴ f6 5.∅c3 g6 6.Ձe3 Ձg7 7.f3 0-0

8.營d2 公c6 9.皇c4 皇d7 10.0-0-0 公e5 11.皇b3 罩c8 12.h4 公c4 13.皇xc4 罩xc4 14.h5 公xh5 15.g4 公f6 16.皇h6

One of the many possibilities White has here. For some other moves, see the next two games.

16...9 xe4!

The correct reply. In contrast to, for example, the game Tal-Wade (SI 18.5) 16.... 金xh6? 17. 豐xh6 萬xc3 is not good in this position in view of 18.g5! ⑤h5 19. 萬xh5 gxh5 20. 萬h1 豐c8 21. 萬xh5 全f5 22.exf5 萬xc2+ 23. ⑥xc2 豐xf5 24.g6. We'll see this same theme cropping up again in this game.

17. **曾e3!**?

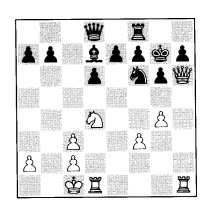
Other moves are less good: 17.fxe4?! \(\text{ \te\

17... Exc3!

Now this exchange sacrifice is suddenly possible again! Except now it is forced, as 17...②f6? is bad in view of 18.皇xg7 \$\pixg7 19.\blue{n}6+\pig8 20.\blue{d}5, with a winning attack.

18.bxc3 ②f6 19.②xg7 ③xg7 20.◎h6+ Other possibilities here are 20.**ℤ**h2 and

20.\(\mathbb{\pi}\)h4, and the outcome of the complications is unclear.



20...**ġ**g8?

This is the wrong place for the king. Correct is 20... \$\delta\$h8; after 21. \$\Delta\$e2 \mathbb{I}g8\$ the chances in this position are probably equal.

The way Black is executed in the game speaks for itself.

21.g5 公h5 22.萬xh5! gxh5 23.萬h1 營c8 24.萬xh5 全f5 25.公xf5 營xf5 26.g6! 營xg6 27.萬g5

Black resigned.

SI 18.7

☐ Karpov

■ Kortchnoi

Second match game, Moscow 1974

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 g6 6.皇e3 皇g7 7.f3 公c6 8.營d2 0-0 9.皇c4 皇d7 10.h4 宣c8 11.皇b3 公e5 12.0-0-0 公c4 13.皇xc4 互xc4 14.h5 公xh5 15.g4 公f6 16.公de2 營a5

Tarjan's 16... 且e8!? is sometimes indicated as stronger. After 17. ♠h6 Black can play 17... ♠h8, while 17.e5 is met by 17... ♠xg4! 18.fxg4 ♠xg4. But there is probably nothing badly wrong with the text.

17.Ձh6 Ձxh6

18. 響xh6 罩fc8 19. 罩d3

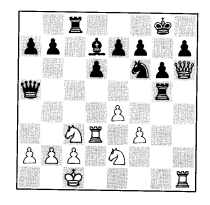
White still has to be careful! After 19.g5?! 公h5 20.公g3 Black has the possibility of 20...耳xc3!.

19... \(\mathbb{I}\)4c5?

響65 22. 直xh5 (after 22. 公xh5 gxh5 23. 響xh5 含f8 White doesn't get any further) 22....gxh5 23. 公xh5 直xc3! 24.bxc3 直xc3 25.f4 (25. 公f6+ is interesting but not winning: 25...exf6 26.gxf6 響g3 27. 直xc3 響g1+ 28. 含b2 響b6+ 29. 直b3 (otherwise it's perpetual check) 29... 響d4+ 30. 含c1 響g1+ 31. 含d2 鱼xb3 32.axb3 響g6, and the endgame will be drawn) 25... 直xc2+ 26. 含xc2 響c5+, and a draw was agreed, since Black will have perpetual check, Bangiev-Nesis, correspondence game 1974/76.

20.g5! **≝**xg5

20... ♠h5 is met by 21. ♠f4! Exg5 22. ♠cd5!, and the king's rook is eliminated.



21. Id5! Ixd5 22. 2xd5 Ie8

Not, of course, 22... 2xd5 in view of 23. \(\vert\)xh7+, and mate on the next move.

23.∕∑ef4!

This is far stronger than 23.②xf6+?! exf6 24.豐xh7+ 曾f8, and it is not clear how White's attack should proceed.

23...<u>â</u>c6

23... 鱼e6 is met by 24. 公xe6 fxe6 25. 公xf6+exf6 26. 豐xh7+ 曾f8 27. 豐d7, and wins.

24.e5!

A real beauty! $24. \triangle xf6+?! exf6 25. \triangle h5$ at once is not clear after $25... \$ g5+ $26. \$ gxg5 fxg5 $27. \triangle f6+ \$ gg7.

24...**≜xd**5

Now, after 24...dxe5, the idea of 25.②xf6+exf6 26.②h5 does: 26...gxh5 27.罩g1+, and mate. The text can no longer save Black either. **25.exf6 exf6 26.營xh7+ 含f8 27.營h8+**Black resigned. After 27...含e7 28.②xd5+it's all over.

SI 18.7

☐ Ristic

Marasescu

Istanbul 1975

1.e4 c5 2.4.6 3.d4 cxd4 4.4.6 5.4.6 5.4.6 6.4.6 6.4.6 5.4.6 6.4.6 6.4.6 6.4.6 6.4.6 6.4.6 6.5.6 8.5.6 6.

A logical move in itself: White wants to swap the f6 knight, an important link in Black's defence. But this idea fails to yield the desired result.

16...4 xd5

16...e6 has also been played in several games. After 17. ②xf6+ 豐xf6 18. 豐h2 置fc8 19. 豐xh7+ 蟄f8 Black holds, e.g. 20. �b1 e5 21. ②f5 gxf5 22.gxf5 互xc2 23. 互hg1 (but not 23. 互dg1? in view of 23... 皇xf5! 24.exf5 互xb2+) 23... 互e2 (now 23... 皇xf5? won't work: 24.exf5 互xb2+ 25. �xb2 e4+ 26. 皇d4) 24. 皇g5 互cc2, and a draw, Liubinin-Golubev, correspondence game 1987 – Black has perpetual check.

17.exd5 營c7

17... 數6?! has also been played here, but this is less good: 18.b3 置c5 19. 數h2 (19. 萬xh7!? is also strong: 19... 查xh7 20. 數h2+ 每g8 21. 酉h1, e.g. 21... 亘fc8 22. 數h7+ 每f8 23. 鱼h6 盘xc2+ 24. ②xc2 置xc2+ 25. ⑤xc2 數f2+ 26. ⑤c1 數b2+ 27. ⑤d1 數al+ 28. ⑤c2 數b2+ 29. ⑤f1, with advantage) 19... h5 20. gxh5 氧fc8 21. ⑤b1!, with winning threats.

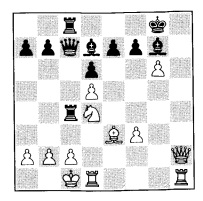
18. **肾h2 h5**

This is forced, as 18...置c8? is met by 19. 響xh7+

항f8 20.호h6 董xc2+ 21.항b1 董xb2+ 22.항xb2 빨c2+ (or 22...빨b6+ 23.항a1) 23.항a1 빨c3+ 24.항b1 빨b4+ 25.②b3, and wins. Thus an analysis by Sapi and A.Schneider.

19.gxh5 \(\mathbb{Z}\)c8 20.hxg6

After 20.\$b1 &f5! 21.\$\timesxf5\$ \begin{align*} \text{Exc2 22.}\timesxc7 \\ \text{wxe7} \text{23.}\timesd2 \timesd2 \ti



20...fxg6?!

21.營h7+?

White misses his last chance to usher his king to safety: 21. \$\delta b1!\$. After the text White is lost.

21...\$f7 22.\(\hat{2}\)h6

Now 22. \$\precepts b1\$ is no longer possible because of 22... \$\bar{\textsf{L}}\$h8.

22... \(\bar{\pi}\)xc2+ 23.\(\phi\)b1 \(\bar{\pi}\)xb2+!

The Dragon is awash with this type of combination. The king position is dismantled.

24. \$\dot xb2 \$\dot c3+ 25. \$\dot b1 \$\dot f5+\$

White resigned, as 26. 公xf5 豐b2 is mate.

SI 18.8

☐ Piket

■ Sosonko

Eindhoven 1993

1.e4 c5 2.\(\triangle f3\) d6 3.d4 cxd4 4.\(\triangle x\) xd4 \(\triangle f6\) 5.\(\triangle c3\) g6 6.\(\delta e3\) \(\delta g7\) 7.f3 \(\triangle c6\) 8.\(\delta d2\) 0-0 9.\(\delta c4\) \(\delta d7\) 10.h4 \(\delta c8\) 11.\(\delta b3\) \(\triangle e5\) 12.0-0-0 \(\triangle c4\) 13.\(\delta xc4\) \(\delta xc4\) 14.g4 \(\delta c7\)

Logical enough; Black puts all his major pieces on the c-file.

15.h5 \(\mathbb{Z}\)c8 16.hxg6 fxg6

16...hxg6? is bad, as 17.皇h6 皇h8 is met by the thematic 18.皇f8! 萬xf8 19.瓦xh8+! 含xh8 20.豐h6+ 含g8 21.公d5! 公xd5 22.瓦h1, Black will be mated. Something to remember!

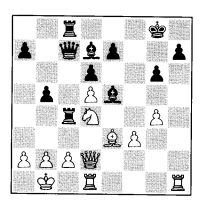
17.曾b1!?

This robs the attack on the kingside of a tempo, but the king is safer on b1 than on c1. Just a sample line: 17.營h2?! 萬xc3! 18.bxc3 營xc3 19.營e2 鱼a4! 20.營d3 (20.壹b1? is very bad: 20...公xe4! 21.fxe4 鱼xd4 22.鱼xd4 鱼xc2+ 23.壹c1 鱼xd1+) 20...營a1+ 21.壹d2 營xa2 22.直a1 營c4, with a pleasant endgame for Black.

17...b5 18.മിd5

Also a logical move; the black 🖒 f6 is important for the defence and so has to be exchanged.

18...∮\xd5 19.exd5 ∮e5!



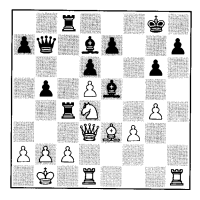
To prevent 20. 營h2. This is how Black went under quickly in Beliavsky-Gufeld, Novosibirsk 1976: 19... 營b7? 20. 營h2 查f7 21. 營f4+ 查g8 22. 萬xh7! 營xd5 (22... 查xh7 23. 營f7 and 萬h1, mate) 23. 萬xg7+! 查xg7 24. ②f5+ ②xf5 25. 營h6+ 查f7 26. 萬xd5 ②xc2+ 27. 查a1 b4 28. b3 富c3 29. 萬d2 a5 30. ②g5 查g8 31. 萬xc2! 萬xc2 32. 營xg6+ 查f8 33. ②h6 mate.

20. Yd3

Black meets 20.f4? with 20... axd4 21. axd4 国xc2 22. we3 axg4, and after 20. wf2?! 工f8 21. wh4 Black can strengthen his position with 21... 工f7.

20...**瞥b**7

After 20... 直f8?! 21. 直h6?! 直f7 22. ②e6 ②xe6 23.dxe6 直f6 24. 直dh1 重b4 25. ③c1 豐c4 26. 直xh7 直xe6 27. f4 ⑤g7 28. b3 a draw was agreed in an earlier game Piket-Sosonko, Dutch championship 1992. According to the Hungarian brothers I. and Z. Almasi, however, 21. 直xh7! ⑤xh7 22. 直h1+ is stronger: 22... ⑤g7 23. ⑥h6+ ⑤f7 24. ⑥e6 ⑥xe6 25. dxe6+ ⑤xe6 26. ⑥xf8 ⑥f7 27. ⑥h6, with the better prospects for White. The plan is ⑥c1 and 页h7.



21.\(\bar{L}\)xh7! \(\psi\)xh7 22.\(\bar{L}\)h1+ \(\psi\)g7 23.\(\bar{L}\)h6 \(\bar{L}\)g8 24.\(\bar{L}\)xg6+ \(\psi\)h8?

This loses! 24...堂f??! 25.②e6! 里xg6 26.②d8+ 堂g7 27.②xb7, with two extra pawns, is also good for White, but after 24...堂f8! Black holds. White has to go for

perpetual check with 25.萬xg8+ (25.意h6+? 此7 26.②e6 won't work now: 26...萬xg6 27.②d8+ 鸷e8 28.②xb7 寬xh6) 25...\$xg8 26.豐g6+ 鸷h8 27.豐h6+ 鸷g8 28.豐g6+.

25.⊈h6+! \$g7 26.∆e6+! âxe6 27.dxe6 \$\ddot{4}\$f8 28.\dot{6}\$f5+ \dot{6}\$f6 29.\dot{6}\$h5

And Black resigned, as mate cannot be prevented.

SI 18.9

☐ Gobet

■ Kudrin

Bern 1988

1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 ∴f6 5.∅c3 g6 6.Ձe3 Ձg7 7.f3 ὧc6 8.≝d2 0-0 9.Ձc4 Ձd7 10.0-0-0 ጃc8 11.Ձb3 ὧe5 12.h4 h5

Kudrin's own move. Black stops the white advance h4-h5.

13. gh6 gxh6

A well-known theme. Black allows the white queen 'free' access to h6, but this takes it pretty far away from the events on the other side of the board. Other moves here are 13...\(\delta\)c4 and 13...\(a\)5.

14. wxh6 罩xc3!

This exchange sacrifice should look pretty familiar by now.

15.bxc3 營c7

Also possible is 15... 響 a5, e.g. 16. 會 b 1 宣 c 8 17.g4 ②c4 18. 鱼xc4 国xc4 19. ②c2 鱼e6 20. gxh5? (20. 宣 d5!?) 20... □ xc4! 21. ②c1 (or 21. fxc4 響 xa2+ 22. 會 c1 ②xe4) 21... □ a4 22. hxg6 鱼xa2+ 23. 會 b2 □ a3 24. ②c2 鱼b3!, and White resigned, Topuria-Dushkin, correspondence game 1987/88.

16.\$b1!?

After 16. 2e2 Black can continue 16... b5 or 16...a5.

16...**ℤc8**!

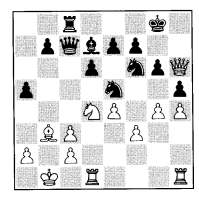
After 16... 響xc3?! 17. ②e2 響c5 18.g4! White has a strong attack, while 16... a5?! 17.f4 ① fg4 18. 響g5 a4 19.fxe5 axb3 20.cxb3 ②f2

21.e6!, as in Short-Olafsson, Wijk aan Zee 1987, and other games, favours White.

17.q4!

After 17.營d2?! Black has the strong 17...a5, while 17.f4 ②c4 18.單d3 is also unclear.

17...a5



18.qxh5

White has two alternatives here: 18.公f5!? ②xf5 19.gxf5 營xc3 20.fxg6 公c4, with an unclear position, and 18.g5!? 公e8 19.f4 a4 20.②d5, which could be awkward for Black.

18...a4 19.Ձd5

19.hxg6 axb3 20.gxf7+ �xf7 21.cxb3 ∰xc3 is unclear.

19...**∕**Ωxd5

Less good is 19... 2xh5?! 20.f4!.

20.exd5 營xc3 21.hxg6 營b4+

The most accurate move. The game Khalifman-Savchenko, Simferopol 1988, also ended in a draw after 21...fxg6?! 22.罩hg1 盒f5 23.②xf5?! 豐xc2+, but with 23.豐d2! White could have thrown a spanner in the works.

22. c1 fxq6 23. hg1 2f5! 24. 2xf5

Now 24. **增d2**? was impossible, of course: 24...**ψa**3+25.**ψb**1 **②**c4.

24...≝a3+ 25.**Ġb**1

White has to settle for a draw, as 25.當d2? won't work: 25... 公xf3+ 26.當e2 公xg1+ 27.置xg1 置xc2+.

Draw.

SI 18.12

☐ Anderson

■ Taylor

Correspondence game 1994

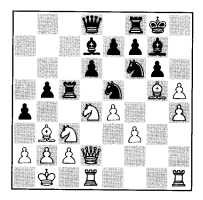
1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 g6 6.皇e3 皇g7 7.f3 公c6 8.營d2 0-0 9.皇c4 皇d7 10.0-0-0 黨c8 11.皇b3 公e5 12.h4 h5 13.皇g5 黨c5 14.當b1 b5 15.g4 a5

For 15...hxg4, see the game Lanka-Smirin. **16.gxh5**

16. £xf6 £xf6 17.gxh5 has also been tried here. You'll have to look it up in the theory books, because we won't go into it here.

16...a4

16... ②xh5 could be met by 17. ②d5 ℤe8 18. ②f4!?, with obscure complications in which White has good prospects.



17.h6

17.hxg6, 17.总d5 and 17.总xf7+ have also been played here; in all cases it is unclear what the complications will lead to.

17... gh8 18.h7+ @xh7

Bad is 18...\$xh7?; after 19.h5 ②xh5 20.\pixh5+ gxh5 21.\pih2 \pig6 22.\pih1 ii is over.

19.Ձd5 b4 20.公ce2 公xg5 21.hxg5 e6 22.≝f4

The game G.Garcia-Kudrin, Salamanca 1989, saw 22.夕f4 皇g7 23.夕dxe6 fxe6 24.夕xe6 皇xe6 25.皇xe6+ 夕f7 26.f4 星e8 27.豐xd6 豐xd6 豐xd6 28.星xd6 寄f8 29.星a6, with an unclear endgame.

22...27 23.4 Les 24.f4 exd5 25.f5! 25.fxe5?! dxe5 is good for Black.

25...f6

Forced; White was threatening 26.f6.

26.∕∆f4 fxg5

26...dxe4? is met by 27.營h7+ 含f8 28.單h6!, and wins: 28...食xf5 29.公xf5 gxf5 30.gxf6, or 28...fxg5 29.公xg6+.

27. 營h7+ 含f8

27...當f7? runs into 28.fxg6+, of course, and White wins.

28. 2) fe6+

The following sequence is forced.

Here a draw was agreed. After 35. 豐xf5+ 空g8 36. 豐h7+ it's perpetual check.

SI 18.12

☐ Lanka

Smirin

Moscow 1989

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 g6 6.皇e3 皇g7 7.f3 0-0 8.營d2 公c6 9.皇c4 皇d7 10.h4 h5 11.0-0-0 公e5 12.皇b3 罩c8 13.皇g5 罩c5 14.씋b1 b5 15.g4 hxg4

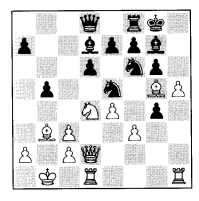
For the other move, 15...a5, see the game Anderson-Taylor.

16.h5 \(\mathbb{Z}\)xc3!?

Material is unimportant! After 16... 公xh5 17. 公d5 置e8 18. 置xh5 gxh5 19. 營h2! White has excellent attacking chances, as was borne out in, for example, Karpov-Sznapik, Dubai Olympiad 1986.

17.bxc3

After 17. wxc3 \(\times xc3 \) \(\time



17...夕xf3!

Less good is 17... ②xh5?!, as 18. 里xh5! gxh5 19. 豐h2 gives White good attacking chances.

18.∕∑xf3

With 18. we3!? White can avoid the looming complications, but even then the position remains complicated.

18... ②xe4! 19. 豐h2 ②xc3+ 20. 含c1 豐a5 Bad is 20...gxf3? 21.hxg6 ②e2+ 22. 含d2 豐a5+ 23. 含e3 豐c3+ 24. 含f2, and White wins.

21.hxg6

The position is chaotic. The text urges Black to hurry, as White is now threatening mate. Maybe 21. 宣d4!? 皇f5 22.h6 was an option, or 21. 宣d3 皇f5 22.h6 豐a3+ 23. 堂d2 ②e4+24. 堂d1 皇c3 25. ②d4!?. Both continuations were suggested by Golubev, a great Dragon expert, in his monograph *Easy Guide to the Dragon* from 1999.

21...**ົ**∆xa2+ 22.**û**xa2 **⋓**a3+ 23.**û**d2 **⋓**c3+ 24.**û**c1

White settles for the draw, probably wisely. The position after 24. 空2 豐xf3+ 25. 空e1 豐e4+26. 空d2 豐d4+(even 26...豐xg6!? is an

option; Black has no fewer than five pawns for the rook, and the white king remains exposed) 27. 含e2 響e4+ 28. ②e3 is very unclear. 24... 響a3+ 25. ②d2 響c3+ 26. ③c1 響a3+ Draw.

SI 18.15

☐ Topalov

■ Romero Holmes

Leon 1993

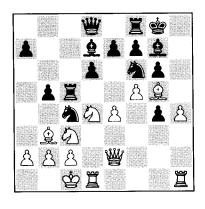
1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 ∅f6 5.∅c3 g6 6.Ձe3 Ձg7 7.f3 0-0 8.d2 ⊘c6 9.Ձc4 Ձd7 10.h4 ⊘e5 11.Ձb3 h5 12.0-0-0 ℤc8 13.Ձg5 ℤc5 14.g4!? hxg4 15.f4

Many games, especially correspondence games, have been played with 15. £xf6 and 15.h5. Correspondence players like these sharp lines, but even in the calm of one's study – and with the aid of computers these days! – it is utterly impossible to calculate everything.

15...公c4 16.₩e2

The much-played alternative is 16.\ddg d3, while 16.\ddg xc4\ddg xc4 17.e5 is another possibility.

16...b5 17.f5



17. ②cxb5 is met by 17... ②xb2! 18. \(\delta\)xb2 \(\Quad x\) xb5 19. ②xb5 \(\Quad \)xe4+, with unclear play.

17.h5 公xh5 18.f5 響a5 also leads to positions that are hard to assess.

17...**₩b6**?

This move was recommended in 1989 by the great Dragon experts Sapi and Schneider in their book about the Dragon with 9.全c4, but their variation turns out to be wrong! 17...響a5!?, 17...響c8!? and 17...gxf5!? is where better possibilities will have to be found.

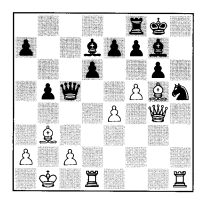
18.h5!

Less good is 18. 全xf6?! 全xf6 19. 豐xg4 a5, and Black has counterplay.

18...∕∆xh5

18...gxh5 is met by 19.êxf6 êxf6 20.Ēxh5 ②e5 21.營h2, and White has a very dangerous attack that may already be unstoppable.
19.營xg4 ②xb2 20.含xb2 Ēxc3 21.含xc3 營c5+ 22.含b2 êxd4+ 23.含b1 êq7

All this can be found in Sapi and Schneider's book. They conclude that "Black has an attack", but this turns out to be untrue: White wins by force! 23...豐c3 24.萬xd4 豐xd4 25.盒e3 豐g7 26.豐xg6 豐xg6 27.fxg6 ②f6 28.盒h6 e6 29.盒xf8 �axf8 30.萬h8+ �arabel{28.6} by the way, also loses for Black: after 31...�axf7 32.e5! dxe5 33.萬a8 the endgame is lost.



24.**âh6!** Quite simple, really! 24...**響c3**

The point is that after 24... 2xh6 White wins with 25. 2xh6+.

25.≜xg7 ₩xg7 26.≌dg1

Black resigned.

SI 18.16

☐ Hodgson

■ Paunovic

Telex London-Belgrade 1976

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 g6 6.皇e3 皇g7 7.f3 0-0 8.營d2 公c6 9.皇c4 皇d7 10.0-0-0 營b8

This is a rather bizarre move, but it may be playable. Black puts all his money on the counterattack.

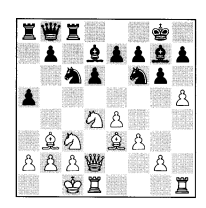
11.h4 Ic8

Black could also have tried 11...b5!?, and after 12. \(\tilde{\Omega} \) dxb5 \(\tilde{\Omega} \) 8 he will have compensation for the pawn. According to an analysis by the Russian analyst Vulfson, however, 12. \(\tilde{\Omega} \) 5 13. \(\tilde{\Omega} \) 5 \(\tilde{\Omega} \) xd5 \(\tilde

12.**皇b3** a5

After 12...b5 White would have attacked at once with 13.h5!.

13.h5!?



Another option was 13.a4!?, which is Golubev's suggestion.

13...**∕**2xd4?!

This turns out to be a bad idea. Better is 13...a4 14. ad5 公xh5 (14...e6 is met strongly by 15.hxg6!, e.g. 15...exd5 16. ah6! fxg6 17. axg7 exg7 18. wh6+ ef7 19. axd5, with an attack) 15.g4 公f6 16. af5!? gxf5 17. gxf5 公c5 18. wg2 eh8 19. adg1 富g8 20. ag5 wf8 21. wh3 h6 22. axf6 exf6, with an unclear position. Thus an analysis by Tisdall.

14.\(\frac{1}{2}\)xd4 a4 15.\(\frac{1}{2}\)d5 e6

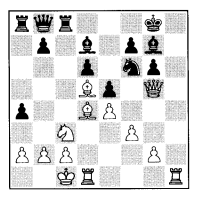
Winning a piece.... But it doesn't give Black much joy.

16.hxq6 hxq6

After 16...exd5 White plays 17.②xd5, and wins, while 16...fxg6 is met by 17.②xf6 ②xf6 18.豐h6.

17. **₩ q5!** e5

After 17...exd5 White had planned 18. ₩xf6!.



Or 18... 2xh8 19. 2g6+ 2g7 20. xf7+, and Black is mated.

19.Ձxf7

Black resigned. There is no remedy against 20. \(\bar{L}h \) +.

Scheveningen Variation

Black plays 2...d6 and 5...e6

SI 19.13

☐ Nisipeanu

■ Dumitrescu

Baile Herculane 1994

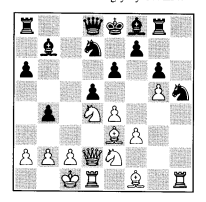
10...②b6 is also worth looking at, e.g. 11.g5 ②fd7 12.豐e2 hxg5 13.hxg5 g6 14.0-0-0 ②c4 15.皇f2 皇b7, with an unclear position, Anand-Judit Polgar, Linares 1994.

11.g5 hxg5 12.hxg5 公h5 13.營d2

After 13.a4 b4!? 14.②c6 豐c7 15.②xb4 皇g7 16.②d3 罩b8 17.②e2 ②c5 Black had counterplay for the pawn, Short-Kasparov, rapid game London 1987.

13...Ձb7 14.0-0-0 b4 15.公ce2 d5 16.ℤh1 ℤg8

16...dxe4?! is met strongly by 17.₺f4.



17.\(\mathbb{Z}\)xh5!?

An earlier game Nisipeanu-Dumitrescu, Rumania 1994, saw 17.皇h3 公c5 18.公f4 公xf4 19.皇xf4 皇d6 20.皇xd6 豐xd6 21.曾b1 豐b6 22.豐f4 dxe4 23.fxe4 皇d8, with unclear play. White had probably prepared the text at home.

17...gxh5 18.g6! Xxg6

18...fxg6? is inferior, of course, in view of 19. €xe6.

19.4 4 e5!?

Less good is 19.... **国**g8?! 20.exd5 e5 21. ②c6 **ভ**c7 22. ②xh5, with the point of 22... ②xc6 23.dxc6 **ভ**xc6 24. **ভ**xd7+!. 19... **□**h6?! 20.exd5 e5 21. ②fe6! also yields White good prospects. 19... e5?! 20. ②xg6 exd4 21. ②g5, finally, also favours White. Thus an analysis by Nisipeanu.

Now Black slips up. Better is 21... 幽a5!. After 22. 全行 ②xf3 23. ②xf3 ②xf3 ②xf3 24. 置d3 ②g4 25. ②xg6 幽g5+ 26. 全b1 幽xg6 27. ②g2 the position is unclear, according to Nisipeanu.

22.分f5! 幽d7

After 22...exf5? 23.②xd5 瞥b7 24.皇g5 it's over. The other queen move, 22...뷀b7, is met by 23.②xd5 exd5 24.皇h3! (after 24.皇f4?! Black has the rejoinder 24...宣e6 25.②xe5 f6) 24...宣e6 25.②d4 宣e7 26.豐g3, with excellent attacking play for White.

23. gh3! f6?

This more or less clinches it. Relatively better was 23...0-0-0, although 24.\(\Delta\)xd5 exd5 25.\(\Delta\)e7+ \(\Delta\)xe7 26.\(\Delta\)xd7+ \(\Delta\)xd7 27.\(\Delta\)f4 is still better for White.

24.≝xd5! exd5 25.∅xg6 ∅xg6 26.Ձc5+ d8 27.Ձb6+

Black resigned in view of 27... \$\displace 28. 20d6+.

SI 19.14

☐ Perenyi
■ Barczay

Hungary 1979

1.e4 c5 2.∕∆f3 d6 3.d4 ∕∆f6 4.∕∆c3 cxd4 5.∕∆xd4 a6 6.Ձe3 e6 7.g4!?

This move has been played a lot over the last few decades. The present white player has popularised it, and the variation bears his name.

7...h6

An important alternative is 7...e5.

8. **響f3**

For 8.f4, see the game Shirov-Kasparov.

8...公bd7 9.營h3 公c5

9...e5 10. △f5 g6 is met by 11.g5! gxf5 12.exf5, with good prospects for White.

10.f3 e5

10...b5? is very risky, probably even losing: 11.g5 ②g8 12.g6 fxg6 13.0-0-0 e5 14.②f5 gxf5 15.豐h5+ 曾d7 16.豐f7+, with a fierce attack, e.g. 16...豐e7 17.盒xb5+! axb5 18.置xd6+! 曾xd6 19.置d1+ 曾c6 20.豐d5+ 曾b6 21.豐xa8 皇b7 22.②d5+ 皇xd5 23.置xd5. 11.②b3 皇e6 12.0-0-0! ②xb3+ 13.axb3

After 15...豐a5 16.g5 公d7 17.空b1 White is also better.

16.c3 ₩a5

Threatening 17... **E**xc3+, followed by perpetual check; but White has a simple refutation.

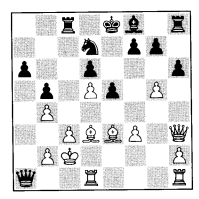
17.**≜c4! b5 18.g5 ⊘d7 19.b4 ₩a4**

No better is 19... 曾a1+20. 含c2 曾a4+21. 象b3 曾xb4 22. 萬hg1, with threats like 23. 萬a1, followed by 24. 萬g4, winning the queen, and 23. g6. After 19... 曾c7 20. 象d3, too, things are looking grim for Black.

20.âd3 **₩a1**+

Or 20...響xb4 21.曾b1 響a5 (21...罩xc3 won't work in view of 22. 22. 26, and the white attack should strike home.

21.⊈c2



21...\mathscr{e}{\psi}a2?

This loses by force, but after 21... ****** 44+ 22. ***** \$\delta\$ b1 *** \begin{align*} \begin{al**

22.g6! 營a4+ 23.含b1 Exc3 24.Ec1!

Well spotted, although just 24.gxf7+ would win as well.

24...**ℤ**a3

Or 24... \(\bar{\pi}\)xc1+ 25. \(\bar{\pi}\)xc1 \(\phi\)d8 26. \(\bar{\pi}\)f5.

25. **資xd7+!**

Black resigned. He will be mated: 25... 学xd7 26. 息f5+ 鸷e8 27. 罩c8+ 鸷e7 28. 罩c7+ 鸷e8 29. gxf7+ 鸷d8 30. 罩d7+ 鸷c8 31. 罩c1+ 鸷b8 32. 息a7+ 鸷a8 33. 罩c8!

SI 19.14

☐ Shirov

Kasparov

Linares 1998

1.e4 c5 2.2f3 d6 3.d4 cxd4 4.2xd4 2/2 f6 5.2/2 c3 a6 6.2e3 e6 7.g4 h6 8.f4 e5 Another option is 8...2c6, when White can reply 9.h3, 9. 響f3 or 9.g5.

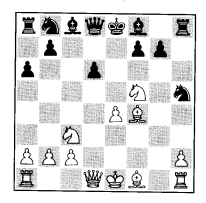
9.**公f5 h5!?**

This is probably stronger than 9...②c6, when White can go 10.豐f3 g6 11.0-0-0!: 11...gxf5 12.exf5 e4 13.②xe4 ②xe4 14.豐xe4+ 豐e7 15.豐d3 皇g7 16.皇d2?! (here White could have played 16.皇b6! 0-0 17.豐xd6, and despite his extra piece, Black's position is a shambles) 16...0-0 17.g5 hxg5 18.fxg5 豐e5 19.f6 皇f5 (Black frees himself – perpetual check was looming) 20.豐g3 置fc8 21.皇c3 ②b4! 22.皇xe5 置xc2+ 23.曾b1 置e2+ 24.曾a1 ②c2+ 25.曾b1 ②a3++, and a draw, Anand-Kasparov, Dos Hermanas 1996.

10.gxh5

White has other possibilities here, e.g. $10.\triangle d5$ and 10.g5. An example with the latter move is $10...\triangle xe4$ $11.\triangle xe4$ 2xf5 12.2g2 2c6 13.0-0 2xe4 2xf5 2xe5 2xe5

10...exf4 11. 盒xf4 公xh5



12.∕∆xd6+

12... ½xd6 13. ½xd6

15.當e1 營h4+ 16.當d2 營g5+ 17.當e1

And a draw was agreed. This perpetual also occurred in a number of other games, such as Timman-Kasparov, Wijk aan Zee 1999.

SI 19.14

☐ Gorelikov

■ Wohl

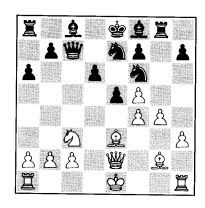
Correspondence game 1992

1.e4 c5 2.分f3 d6 3.d4 cxd4 4.分xd4 分f6 5.分c3 a6 6.Ձe3 e6 7.g4 e5!?

The sharpest reply. 7...h6 was played in Perenyi-Barczay and Shirov-Kasparov.

8.∕2f5 g6 9.Ձg2

A positional and less tactical piece sacrifice than the other possibility, 9.g5.



14.0-0-0

14...**£d7**

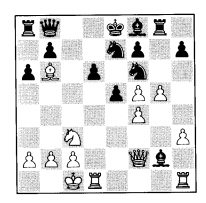
And here 15.\mathbb{\pi}d2!? has been suggested.

15...ዿc6 16.ዿb6 ≝b8 17.g5

As usual, winning back the material in these lines does not have the desired effect. After 17.fxe5 dxe5 18. 且d8+ 曾xd8 19. 皇xd8 且xd8 Black has more than enough material for the queen. In Nikolenko-Lepeshkin, Moscow 1989, he maintained the pressure with 18. 且he1, when 18...h5 is satisfactory.

17....皇xq2

17... ②d7 18. ②e4 ②xb6 19. ②f6+ is good for White.



18.qxf6!?

After 18. ₩xg2 Black plays 18... Ød7 after all. **18.**.. Ø **c8!**

The correct reply! Less good is 18... ②h6? 19. □hg | ②xf4+20. ⑤b | ②c8 21. □xg2 □xg2 22. 竇xg2 ②xb6 23. 竇g8+ ⑤d7 24. 竇xf7+ ⑤c6 25. ②c4 d5 26. 竇c6+ ⑥b5 27. □xd5+, winning, or 18... ②xh1? 19. fxe7 ②h6 20. □xh1 ②xf4+21. ⑤b1 竇c8 22. □d1 竇xf5 23. □xd6 ⑤xe7 24. 竇c5 ⑤c8 25. ②d5, also winning. These variations are from Wohl.

19.⊈hg1 公xb6 20.≝xb6 ≝c8!

21.\(\mathbb{Z}\)xd6!

White's best chance, as 21. 国位2 豐xf5 22. 国gxg2 国xg2 23. 国xg2 豐xf4+ 24. 国位2 单h6 wins for Black.

21... **警xf**5!

22.罩d2

22. 公d5 âxd5 23. 萬xg8 響xf4+ 24. 含d1 âf3+ 25. 含e1 響e4+ also favours Black, e.g. 26. 含d2 響e2+ 27. 含c3 萬c8+ 28. 含b3 響xc2+ 29. 含a3 響d3+ (and not, of course, 29... 響c5+? 30. 響xc5 萬xc5 31. 萬xf8+) 30.b3 響b5 31. 響xb5+ axb5 32. 含b2 e4, Wohl.

22...**໘**g6! 23.∕Ωb5

23...axb5 24.\(\mathbb{I}\)gxg2 e4!

And not 24... 基xg2? 25. 豐xb5+, and mate!

25.營xb7 亞c8 26.亞xg6

After 26. \(\begin{aligned} \begin{aligned} \text{After 26. } \begin{aligned} \begin{aligned} \text{Aligned} & \text{Aligned

26...hxg6 27.\$b1 e3 28.\d3 \2d6!

White resigned. After 29. 基xe3+ \$f8 it's all over. Razor-sharp defending by Black!

SI 19.14

☐ Rytshagov ■ Shishkov

Tallinn 1998

1.e4 c5 2.⊉f3 d6 3.d4 cxd4 4.⊉xd4 ⊉f6 5.⊉c3 a6 6.皇e3 e6 7.g4 e5 8.⊉f5 g6 9.g5 gxf5 10.exf5

10.gxf6 f4 has to be good for Black.

10...d5 11.gxf6

For 11.\deltaf3, see the game Shirov-Van Wely.

11...d4 12.臭c4 營xf6

12...dxe3? clearly loses the queen after 13.盒xf7+, but 12...豐c7 is probably playable: 13.豐d3 dxe3 14.0-0-0 exf2 15.盒xf7+!? (15.豐e2!?, a move from the Dutch correspondence player Piet de Laat, is also possible here) 15...含xf7 16.豐d5+ 含e8 (Black may survive 16...含xf6 17.②e4+ 含e7 18.f6+ as well, but it looks pretty scary) 17.f7+ 含e7 18.豐f3 盒h6+ 19.含b1 含f8 20.豐xf2 ②c6 21.豐h4 盒f4 22.豐f6 豐xf7 23.豐xh8+ 豐g8 24.豐f6+ 豐f7 25.豐h8+, and perpetual check, Movsesian-Ribli, Austria 1999.

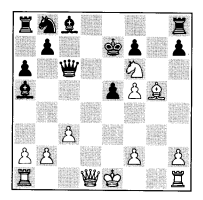
13.公d5 營c6 14.皇xd4! 皇b4+

After 14... 響xc4? 15. ②f6+ 當e7 16. ②xe5 or 14... exd4? 15. 響xd4 Black loses quickly.

15.c3 ₩xc4 16.âe3 âa5

Good for White is 16... 全7 17. 公b6 豐c6 18. 里g1, but 16... 全xf5 may also be worth considering: 17. cxb4 全4 18. 公f6+ 全7 19. 豐g4 全d3! 20. 豐g5 全e6, an idea of Petursson's. Does White have anything?

17. ∅f6+ �e7 18. ₤g5 ∰c6



19.營b3! 罩d8

Black must not accept the double rook sacrifice: 19...豐xh1+ 20.壹e2 豐xa1 21.豐a3+! 壹d8 22.②e8+, and mate, while 19...②xf5 20.0-0-0 also looks lost for Black. But the text won't save him either

20. 2d5++ \$e8 21.0-0-0 Id6

Or 21...\(\bar{L}\)xd5 22.\(\bar{L}\)xd5 23.\(\bar{L}\)e1! \(\bar{L}\)c7 24.\(\bar{L}\)exe5+ \(\bar{L}\)e6 (24...\(\bar{L}\)xe5 25.\(\bar{L}\)d8 mate) 25.\(\bar{L}\)b4, and it's finished, Rytshagov.

Or 22...f6 23. ②xf6 ②d7 24. □hgl!, and the rook intervenes decisively, or 22...b6 23. ②e3 □xdl+ 24. □xdl f6 25. ②h6 豐c5 26. 豐b3. Again according to Rytshagov.

And Black resigned without waiting for 26. 2d5,

SI 19.14

☐ Shirov

■ Van Wely

Istanbul Olympiad 2000

1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 थf6 5.थc3 a6 6.Ձe3 e6 7.g4 e5 8.थf5 g6 9.g5!? gxf5 10.exf5 d5 11.₩f3

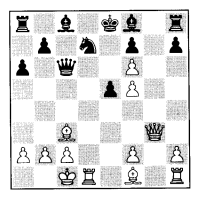
For 11.gxf6, see the previous game.

11...d4 12.0-0-0 🖾 bd7 13. 🗟 d2

Another idea is 13.gxf6 dxc3 14.\(\textit{g}\)c4 \(\textit{g}\)xf6 15.\(\textit{g}\)hg1, with an unclear position. According to Gallagher, Black can now go 15...\(\textit{h}\)5! in order to meet 16.\(\textit{g}\)5 with 16...\(\textit{g}\)h6.

13... **曾c7 14.gxf6 dxc3 15. 皇xc3 曾c6** 16. **曾g3**

After a queen swap White is left with nothing, of course.



16...\₩xh1

17.皇g2 皇h6+

17... 直g8!? is an idea from the Dutch master Karel van der Weide. After 18. 豐 xg8 豐 xh2 the queen escapes. A possible continuation is 19. 盒d5 豐 h6+ 20. f4 豐 xf6 21. fxe5 豐 g7 22. 直g1 豐 xg8 23. 直 xg8 a5 24. b4 axb4

25. 魚xb4 單a4 26. 魚d6 單a6 27. 魚b4 單a4, and a draw by repetition. But is this sequence forced?

18.ዿd2 ዿxd2+ 19.⇔xd2 ₩xg2?

20. wxg2 a5 21.f4 exf4 22. wg7! 互f8 23. 互e1+ \$\d8 24. \quad \quad

SI 19.16

☐ Gottlieb

■ Psakhis

Winnipeg 1997

1.e4 c5 2.公f3 e6 3.d4 cxd4 4.公xd4 a6 5.公c3 d6 6.皇e3 b5 7.f3 皇b7 8.營d2 公d7 9.0-0-0 公gf6 10.g4 公b6 11.h4 互c8 12.a3

An interesting but dubious sacrifice is 12. ②cxb5?! axb5 13. ②xb5+. In the game Short-Hübner, Brussels 1986, there followed 13... ②fd7?! 14. 對b4 對c7 15. 對b3 \$d8? 16. ②g5+ ②e7 17. ②xd7 \$xd7 18. ②b5, with advantage for White. But after the better 13... ②bd7! the situation is very unclear.

12...公fd7 13.臭q5 臭e7

After 13... 響c7 14. 公dxb5! axb5 15. 公xb5 the sequence 15... 響b8 16. 公xd6+ 鱼xd6 17. 響xd6 響xd6 18. 萬xd6 is probably good for White, who has three pawns for the piece. But 15... 響c5, e.g. 16. 鱼c3 公c4 17. 鱼xc5 公xd2 18. 鱼xd6 公xf3 19. 鱼xf8 宫xf8 20. 萬xd7 鱼xe4 21. 鱼d3 兔c6 22. 萬c7 萬xc7 23. 公xc7 宫e7, is unclear, according to Psakhis.

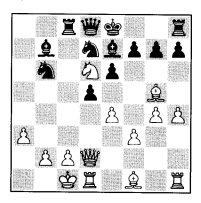
14. 公dxb5!?

After 14.\(\hat{\omega}\)xe7 \(\bar{\omega}\)xe7 the position is roughly equal.

14...axb5 15.47xb5

Another idea is $15.2 \times 7!$? $\times \times 7!$ $\times 7!$

16.6 d6+



16...**≜xd6**

The point of the previous move. Black gets three pieces for the queen and two pawns. The material balance is unclear!

According to Psakhis, 18.f4! 0-0 19.e5 is a better idea.

18...0-0 19.f4

Maybe 19. 2xd7!? was stronger, because now the black knight gets to e4.

19... ②c5 20.e5 ②e4! 21. ₩h2

An alternative was 21. well?, again according to Psakhis.

21... âc5 22.f5 ≌a8!

22...9f2 23.f6 is unclear.

23. ₩f4?

23... \alpha xa3!

A decisive sacrifice. The white king position is overwhelmed by an entire army of black pieces.

24.bxa3

Or 24. \$\pmu\$b1 \$\mathbb{I}\$a5, followed by 25...\$\mathbb{I}\$fa8.

24...ዿxa3+ 25.⊈b1 公c3+ 26.⊈a1 ฐa8 27.ዿa4

Desperation...

27...**⊘**bxa4 28.**⊑**b1 **≜**b2+! 29.**⊑**xb2 **⊘**c5+

White resigned.

SI 19.16

☐ Movsesian

■ Kasparov

Sarajevo 2000

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 a6 6.全e3 e6 7.f3 b5 8.營d2 公bd7 9.0-0-0 全b7 10.g4 公b6 11.營f2

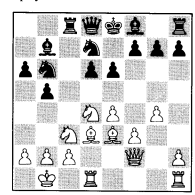
Alternatives are 11.2d3, 11.h4 and 11.g5.

11...分fd7 12.彙b1

Safer is 12, **Q**d3 **Q**c8 13. **Q**ce2.

12... ac8 13. ad3?!

White must have provoked the exchange sacrifice on c3 on purpose, because it had all been played before.



13...Exc3!

This won't have cost Kasparov much time! He

turns the white castled position into a heap.

14.bxc3 ≝c7

After the game Kasparov indicated 14... ②a4!? as more accurate. The queen can then go to a5, if necessary.

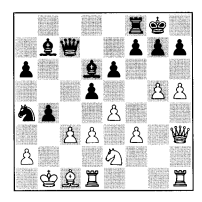
19.f4 is met by 9... ②xd3 20.cxd3 d5!, and White is in great trouble.

19...d5!

Even now this is still a strong move.

20. 響h2 **Qd6 21. 響h3?!**

Now it's easy. White's best chance was 21. ②f4!?, when Kasparov produced the following analysis: 21...b4! 22.cxb4 宣c8 23. ②c1 d4! 24. ②a1 (or 24.a3 a5 25. ②b5 ②c3+! 26. ②xc3 ②xf3, with advantage for Black) 24...②c3! (24...②xb4? is not good in view of 25.c3! 豐b6 26. ②xe5 ②a3 27. ②xd4! ②b2+28. ③b1 ②xc1+29. ⑤xc1 □xc3+30. ②c2, and Black has nothing) 25. ②xd4 ②xb4! 26. ②b3 (after 26. ②xe5 營a5 it's over at once) 26... ⑤d7 27. ②c1 ⑤a2! 29. ③xa2 ③c3+30. ⑤b1 ③xd3, and Black wins.



23.cxb4

Or 23.c4 dxc4 24.g6 cxd3 25.基xd3 基c8 26.基d2 鱼e5 27.基hd1 鱼c6 28.h6 鱼b5, and the threat of 29...皇xe2 decides, Kasparov.

23... \(\mathbb{Z}\) c8! 24.\(\phi\)a1 dxe4

With 24...\(\hat{\omega}\)xb4! Black could win at once:

25. 對h2 對c2 26.g6 公c3.

26...皇xh1 27.營xh1 皇xb4 28.gxf7+ 含f8! 29.營g2

After 29. ②b2 Black wins with 29... 豐c2 30. ②b1 豐xe2, e.g. 31.h6 ②c3! 32.hxg7+ 含xf7! 33. 豐b7+ 含f6.

29... \Bar\beta b8! 30.\alpha b2

After 30. dd2 da3 31. dc1 dxc1 32. Exc1 對b6 it's curtains.

30...**⊘xb2** 31.**⊘d4 ⊘xd1!** 32.**⊘xe6+ ☆xf7**

White resigned in view of 33. 2xc7 2c3+.

SI 19.16

☐ Romero Holmes

■ Gil Reguera

La Roda 1986

1.e4 c5 2.☆f3 d6 3.d4 cxd4 4.☆xd4 ☆f6 5.☆c3 a6 6.âe3 e6 7.d2 b5 8.f3 ŵb7

8...b4 9.\(\triangle\)ce2 d5 10.e5 \(\triangle\)fd7 11.f4 \(\triangle\)c5 is also playable, as is 8...\(\triangle\)e7 or 8...\(\triangle\)bd7.

9.g4 b4

After 9...h6 White can choose between 10.0-0-0 and 10.h4!?.

10.4 ce2 d5?!

10...e5 may be better. In the game Hector-Ornstein, Swedish championship 1986, there followed 11.包f5 g6 12.豐xb4?!豐c7 13.盒g5 ②bd7 14.包fg3 d5 15.豐c3 豐b6 16.0-0-0 宣c8 17.豐d3 ②c5 18.豐d2 ②a4, with good play for Black.

11.g5!

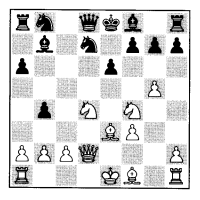
This is stronger than 11.e5 \triangle fd7 12.f4 \triangle c5 13. \triangle g3 \triangle bd7, with roughly equal chances.

11...**包fd7**

11... ②h5 (the knight on the edge!) has drawbacks: 12. ②h3 dxe4 13.fxe4 ③xe4 14. 置f1 g6 15.0-0-0 ④e7 16. ②g3 ②xg3 17.hxg3 豐c7?

(17... 2d5 is still unclear) 18. 2xe6!, with a large advantage for White: Black cannot take the bishop, Blehm-Petkevich, Cappelle la Grande 1995.

This is a fatal error; Black stops covering e6. White strikes immediately. According to Nikitin, White is also better after 13... ②e5 14.0-0-0! ②e7 15.②xd5 豐xd5 16.f4! ②c4 (16...豐xa2? is bad in view of 17.豐g2) 17.②xc4 豐xc4 18.豐g2, but 13...②b6!? may be a playable option.



14. ②fxe6! fxe6 15. ②xe6 ₩a5

A later game saw 15... ****** 8. This went wrong as well: 15... ****** 8 16. ***** 2h3! ***** 4f7 17. g6+! hxg6 18. ***** 2g5+ ***** 4e8 19. ***** 2e6 ***** 2e7 20.0-0-0 ***** 4e6 21. ***** 2he1 ***** 2h6 22. ***** 2c5!, and Black resigned, Pinski-Mannke, Warsaw 1995. The point is 22... ***** 2xc5 23. ***** 2f7+ ***** 2f8 24. ***** 4g8+, mating. **16. 2** h3 **2** f7

16... ②e5 is met by 17.0-0-0 ②bc6 18.f4, and wins.

17.a6+!

Vacating square g5 for the knight.

17...hxg6 18.∕2g5+ \$\div e8 19.0-0-0 \(\mathbb{Z}\)xh3 What else?

20.\(\mathbb{I}\)he1!

White is not interested in the h3 rook! 20... **2e7**

After 20...\$\psi\$d8 White had intended this: 21.\$\hat{2}\$f4 \$\hat{2}\$c6 22.\$\hat{2}\$f7+ \$\hat{2}\$c8 23.\$\bar{2}\$e8+ \$\hat{2}\$b7

21. gf4 gc6

22.¤xe7+! ∳d8

After 22... \$\displayse xe7 23. \$\displayse d6+\$ Black will be mated in a few moves. You'll see why yourself.

23. ₩e3 ⇔c8 24. Øxh3

24.單e8+ \$b7 25.②f7 was the quickest win. 24...豐xa2 25.豐d4 豐a1+ 26.\$d2 豐a5 27.②g5

Black resigned.

SI 20.1

☐ Shmuter

Obukhov

Russia 1993

1.e4 c5 2.∅f3 e6 3.d4 cxd4 4.∅xd4 ∅f6 5.∅c3 d6 6.q4

The Keres Attack.

6...e5?! 7.\(\delta\)b5+!

The situation is different from the Perenyi variation. This bishop check gives White the better position.

8... ②bxd7 9. ②f5 looks very bad indeed for Black.

9.**分f5** h5

After 9...g6 White can choose between 10. 2e3 and 10. 2g5.

10.gxh5!

10. 2g5 and 10.f3 are also playable, but the text is probably White's strongest option.

10...5 xh5

Other moves are very bad for Black: 10... \(\pm xh5 ? \) 11.\(\Delta d5! , \) or 10...\(\Delta xe4 ? \) 11.\(\Delta xg7 + \Delta xg7 12.\(\Delta xe4 \) d5 13.h6.

11.臭h6!

Earlier games had seen 11. 2d5 or 11. 2g5, but the text makes the entire line with 6...e5 more or less unplayable for Black.

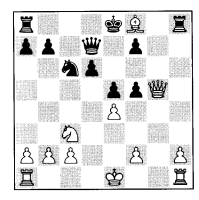
11...5)c6

Other moves are no better: 11...gxh6 12.豐xh5, or 11...g612...皇xf8 gxf5 (12...] 全xf8 13.豐xd6+ 豐xd6 14.②xd6) 13.皇xd6 ②c6 14.②c5, in both cases with a large advantage for White.

12. wxh5 g6 13. wg5 gxf5

And here 13... **_**xh6 14. ○xh6 ○d4 is no better: 15.0-0-0 ○f3 16. **_**e3 **_**h3 17. ○g8!, and wins.

14. 2xf8



14...夕d4

After 14... **a**xf8 15. **a**d5 or 14... **a**xf8 15.0-0-0! **a**e6 (15... **a**d4 16. **a**hg1, transposing to the game) 16.exf5! **a**h6 17.h4! **a**d4 18. **a**b1 White has a large advantage.

15.0-0-0 **\$xf8** 16.**其hg1 **e6** 17.**其xd4!** That knight has to go!

17...exd4 18.豐g7+ 空e7 19.公d5+ 空d7 20.豐xd4

Thanks to the sovereign knight on d5, White has a decisive plus.

20...Inc8

White wins after both 20...b5 21. 徵d3, 20...fxe4 21. 徵a4+ 含d8 22. 徵a5+ and 20... 徵b6+ 21. 含b1 (21.f4!? is also strong) 21... 真ag8 (21... 真hg8 22. 徵a4+) 22. 章d1. A nice attempt is 20... 真ac8 21. 徵xa7 互xc2+!, but after 22. 含b1! 章c7 23.f3 互xh2 24. 徵b6 White wins as well.

There is nothing else.

25.9b4 Ic7 26.e5! Ia8

26...b5 runs into 27.e6+! fxe6 28.豐xb8! 豐xb8 29.買g7+ 含c8 30.買g8+ 含b7 31.買xb8+ 含xb8 32.②a6+, which leaves White with a winning pawn ending. Great stuff!

27.e6+! ⊈xe6

Or 27...fxe6 28.歡xa8 歡xa8 29.罩g7+. **28.歡b6 罩c5 29.公d3 歡d4 30.歡xb7** Black resigned.

SI 20.2

☐ Kotronias

■ Georgiev, Krum

Karditsa 1994

1.e4 c5 2.�f3 d6 3.d4 �f6 4.�c3 cxd4 5.�xd4 e6 6.g4 a6 7.g5 �fd7 8.�e3 b5 For 8...�c6, see the game Pokojowczyk-Timoschenko.

9.a3 Ձb7 10.h4 ⊗b6

Black is not great. Other moves are not really stronger: $10...\triangle c5$ $11.\mbox{$\mbox{$\mbox{$w}$}$} g4!$ $\triangle bd7$ 12.0-0-0 $\triangle c5$ $13.\mbox{$\mbox{$\mbox{$w}$}$} g2$, or $10...\triangle c7$ $11.\mbox{$\mbox{$\mbox{$w}$}$} g4$ $\triangle c6$ 12.0-0-0 $\triangle cc5$ $13.\mbox{$\mbox{$\mbox{$w}$}$} h3$, in both cases with the better prospects for White.

11.h5 **公8d7**



12.q6!

White sacrifices a rook to crack the black king position.

Black wants to hang on to his h1 rook, but now his king is overrun by a furious assault. Relatively better is 14...全xf7 15.豐f3+ 豐f6 16.豐xh1 ②e5 (16...公c4 17.②xc4 bxc4 18.0-0-0 should also be very good for White) 17.②xe6 豐xe6 18.②xb6 d5 19.②d4 ②c6 20.②h3, with a large plus for White, Adams-C.Hansen, Wijk aan Zee 1991, where 12.g6! first saw the light of day.

15. **響g4! 響c8**

The only move. After 15...②c5 16.②g5+Black loses the queen, while after 15...豐b8 16.②g5+②f6 17.豐xe6+ \$\delta\$d8 18.豐e8+\$\delta\$c7 19.②e6 he is mated.

16.≝xe6+ \$d8 17.≝e8+ \$c7 18.∆e6+ \$c6

Or 18...\$b8 19.\(\Delta\xf8 \Delta\xf8 20.\Delta\xb6 \Delta\c6 21.\Begin{array}{c}\text{we7}, \text{winning.}\end{array}

19.公d5! 罩xf1+

There is nothing better. 19... 響xe8 20. 公b4 mate, or 19... ②xd5 20. exd5+ 含xd5 21.0-0-0+ 含c6 22. ②g2+.

22...②xf8 is met by 23.單d1+ 會c4 24.單d4+ 會c5 25.單h4+ 會d5 26.豐e4 mate; 22...豐xe8 leads to a winning endgame for White after 23.fxe8豐 罩xe8 24.②xd7 會c6 25.②b6 罩xe3 26.fxe3 會xb6 27.罩d1; and 22...豐c4+ won't help either: 23.會e1 ②xf8 24.罩d1+.

23.**Id1+ \$\delta\$e4** 24.**Id4+ \$\delta\$f5** 25.**If4+** Black resigned.

SI 20.5

 \square Anand

■ Ye Jiangchuan

Kuala Lumpur 1989

1.e4 c5 2.**②f3** e6 3.d4 cxd4 4.**②**xd4 **②f6** 5.**②**c3 d6 6.g4 h6 7.**ℤ**g1 **②**c6 8.h4 h5

In order to parry the threat 9.g5.

9.gxh5

After 9.g5 ②g4 10.盒e2 g6 11.②xc6 bxc6 12.②xg4 hxg4 13.豐xg4 ②g7 14.②d2 豐b6 Black has compensation for the pawn.

9...🛭 xh5 10. 🚊 g5 🗗 f6

10... 數b6 has also been played. After 11. 公b3 White is slightly better.

11. ge2 a6 12.h5 gd7 13. wd2 ge7

The game Kasparov-Sax, Tilburg 1989, saw 13...b5 14.a3 鱼e7 15.鱼e3 公xh5 16.0-0-0 公f6?! (stronger is 16...g6 17.f4 公f6 18.罩h1, with unclear play; but White does have compensation for his pawn) 17.罩xg7 響b8 18.公xc6 鱼xc6 19.彎d4, with advantage for White.

14.0-0-0 **營c7?**

Now White can start making combinations. Better was 14...b5, possibly transposing to the game Kasparov-Sax.

15.h6! gxh6

15...g6 is met strongly by 16.豐f4!, e.g. 16...e5 17.盒xf6! exf4 18.盒xh8, winning, or 16...公xd4 17.盒xf6 公xe2+ 18.公xe2, with a large advantage for White.

16. £xf6! £xf6



17.夕f5! **Ձe7**

17...exf5 is met by 18.公d5 豐d8 19.豐xh6! **国**xh6 20.**国**g8 mate. After 17...0-0-0 18.公xd6+ **含**b8 19.公xf7 **②**xc3 20.bxc3 White has a winning position, and 17... \(\hat{\pm}\)e5 is simply met by 18.f4.

18. 2 xe7 \$ xe7?!

Now Black loses quickly, but 18... ②xe7 can't help him either. Anand has indicated this line: 19. 置g7 響c5 20.f4 ②g6 21.e5 \$\text{ef8}\$ 22. \$\text{\text{\text{Z}xg6}}\$ fxg6 23. ②e4 響d5 24. 響e3 響xa2 25. \$\text{\text{\text{\text{Z}xd6}}}\$ wal2 25. \$\text{\text{\text{Z}xd6}}\$ wal2 26. \$\text{\te\

19.耳q3! b5 20. 響f4! 耳ad8

Or 20...b421.e5! dxe5 22.\dag{\text{wh}4+\dag{\text{dre}} e8 23.\dag{\text{wf}6} \dag{\text{gf}8 24.\dag{\text{gh}5} \dag{\text{dc}8 25.\dag{\text{de}4} \dag{\text{dd}4 26.\dag{\text{gxf}7+!}, and it's finished. Thus Anand.

21. ₩h4+ \$\text{\$\phi\$e8 22. \$\(\partial \text{\$x}\)b5! \$\(\Omega\$e5

Or 22...axb5 23.\(\Delta\xb5 \) and 24.\(\Delta\xd6+.

23. ⊈e2

Now White wins easily.

23... **省**c5 24. **全**h5 單f8 25.f4 **公**c6 26.e5! d5

Or 26...dxe5 27.2e4.

27.臭xf7+! 罩xf7

27... 含xf7 runs into 28. 響h5+, and mate, of course.

28. 章g8+ 響f8 29. 章xf8+ 章xf8 30. 響h5+ 小e7 31. 響xh6

Black resigned.

SI 20.5

☐ Sobura

■ Pieniazek

Poland 1988

1.e4 c5 2.⊴f3 d6 3.d4 cxd4 4.⊴xd4 ⊴f6 5.⊴c3 e6 6.g4 h6 7.h4

Another good move is 7.**\mu**g1.

7... **Ձe7 8. 響f3 h**5

White was threatening the strong move 9.g5!. 9.gxh5 \triangle xh5 10. \triangle g5 \triangle c6 11. \triangle xc6

White has other options here as well: 11.0-0-0 盒xg5+ 12.hxg5 豐xg5+ 13.當b1 公xd4 14.單xd4 盒d7 15.單xd6 盒c6 16.單xc6 bxc6 17.e5, with compensation for the ex-

change, Ljubojevic-Timman, Montreal 1979, or 11. 全b5 全d7 12. 全xc6 bxc6 13.0-0-0 全xg5+ 14.hxg5 響xg5+ 15. 全b1 g6 16. 全b3 響e5 17. 全d2 響c5 18.e5 d5 19. 全de4!, with advantage for White, Kotronias-Van den Doel, Wijk aan Zee 1995.

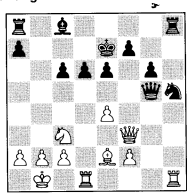
11...bxc6 12.0-0-0 @xg5+?!

Taking this pawn is risky. 12... **Z**b8!? would have been better.

13.hxg5 營xg5+ 14. \$b1 \$e7?!

This is refuted beautifully, but it is hard to indicate a satisfactory move for Black, e.g. 14...d5? 15.exd5 cxd5 16.公xd5! exd5 17.異xd5, or 14...豐c5? 15.e5!.

15.Ձe2 g6



16. Exd6! 含xd6 17. 資xf7!

The point of the rook sacrifice. The black king's retreat is cut off.

17...a5

Other moves won't help either: 17...c5 18.單d1+ 含c6 19.逾b5+ 含b6 20.單d6+, or 17...e5 18.單d1+ 含c5 19.②a4+, or 17...豐f4 18.單d1+含e5 19.豐e7!, and White wins in all cases

18.²d1+ \$e5

Or 18...\$c5 19. 2a4+, and mate.

19. **a**xh5! **a**xh5 20.f4+! **w**xf4 21.**w**g7+ Black resigned; after 21...**w**f6 22.**w**c7 he is mated.

SI 20.10

☐ Pokojowczyk ■ Timoschenko

Polanica Zdroj 1979

1.e4 c5 2.4 f3 e6 3.d4 cxd4 4.4 xd4 ଦ୍ରf6 5.ଦିc3 d6 6.g4 ଦିc6 7.g5 ଦିd7 8. 全e3 a6 9.h4 全e7 10. 對d2 公xd4

Both players are looking threateningly at the enemy king. With the text White is aiming for h5 and g6. Another idea is 13.f4, when Black can play 13... \wallet a5 14.f5 b4.

13... ≝b8 14.h5 b4 15. 公d5?!

A thematic sacrifice in this kind of position; but they don't always work... 15. De2 is better.

15...exd5 16.h6 **②e5!**

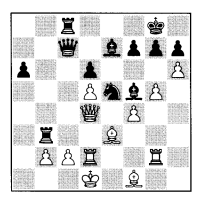
The correct reply! 16...f6? is bad: 17.\wxd5+ 罩f7 18.g6! hxg6 19.豐xf7+! \$\precept xf7 \text{ 20.\overline c4+}\$ \$£f8 21.h7.

17.f4 營c7! 18.exd5

Other moves are no better, e.g. 18.fxe5 dxe5 19. 響xd5 &e6, or 18.hxg7 罩d8 19.fxe5 dxe5 20. **營**a7 **營**xa7 21. **盒**xa7 **罩**b7, in both cases with good play for Black.

18...ዿf5! 19.\(\bar{\textsq}\)g2 \(\bar{\textsq}\)fc8 20.\(\bar{\textsq}\)dd2 b3!

White still cannot safely win back his piece: 22.fxe5 dxe5 23.營a7 營a5 24.營xa6 罩xc2+! 25.罩xc2 響e1 mate!



22....**£**f6!

A very nice one!

23.cxb3

The point of Black's previous move is that 23.gxf6 is met strongly by 23... 2f3! 24. **\(\mathbb{I}\)**xg7+ **\(\mathbb{P}\)**h8.

23... 響c1+ 24. 會e2 公f3! 25. 響b4

25. \wateral a4!? may be better, but after the game the refutation 25... \(\Delta xd2 \) 26.\(\Delta xd2 \) \(\Delta d3+ \) was found. Black is better.

25... Ie8! 26. gxf3

26.gxf6 is met by 26... ₩e1+, and wins.

The white king has strayed far away from home and is in terrible trouble. A few other variations: 28.gxf6 \bigwh5+29.\diggg g3 \bigwh3 mate. or 28.皇g3 g6! 29.gxf6 皇g4+! 30.尝xg4 豐h5 mate, or 28. **a** 27 **b** 5+ 29. **a** 3 **b** 24+ 30. \$\dipsi2 \bigwh4+ 31. \$\dipsi3 \dipsie4+ 32. \bigwyxe4 \bigwh5+ 33 \$e3 **₩**h3+!

A nice final move! White resigned in view of 31. cxe3 ₩d3 mate.

SI 20.13

☐ Movsesian

Cvitan

German Bundesliga 1997

1.e4 c5 2.4 f3 e6 3.d4 cxd4 4.4 xd4 8.âe3 âe7 9.h4 0-0 10.₩h5!? a6 11.0-0-0 **2**xd4

In order to be able to play ...b5.

12. gxd4 b5 13. gd3 @e5

13...b4? is refuted by 14.公d5! exd5 18.gxf6 e.p. ∅xf6 19.\lambdahg1+, and mate.

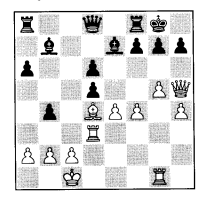
14.f4 ②xd3+ 15.ℤxd3 Ձb7 16.ℤg1! b4?

This move is still not good. A better option is 16... ******c7!. 17. ******h6 is met by 17...e5 18.fxe5 dxe5. After 17.f5 Black plays 17...b4 18.f6

e5, and holds his own, e.g. 19.fxe7 響xe7 17...exd5? 18.罩c3! 營d8 19.罩cg3, and White wins as in the game) 18.exd5 e5 19.\(\hat{2}\)e3 exf4 20. 皇xf4 豐c4 21.豐f3 單fc8 22.單g2 豐xa2 23. 罩a3 響c4 24.罩e2 White has compensation for the pawn, but Black is still fully in the game. Thus, in a nutshell, the analysis by the Scottish grandmaster Motwani.

17.\begin{align*} 17.\begin{align*} 0.05! exd5

Black has to take the knight because of the devastating threat 18. 2f6+! \$\pm\$xf6 19.gxf6 ₹ xe4 20. \$\dispha\$h6, and mate. Capturing the knight with the bishop is no better: 17...\(\hat{\omega}\)xd5 18.exd5 **2**e8 19.dxe6 fxe6 20.**2**xg7! **2**xg7 21. 對h6+ 含g8 22.g6, and Black might as well resign.



18.\da3

It is still too early for 18. 響h6: 18...gxh6 19.gxh6+ 臭g5 20.罩xg5+ 豐xg5.

18...**₩c7**

After 18...\$\psi\$h8 White plays 19.g6 fxg6 20. 其xg6 身f6 21. 其xg7!, and mate, while 18... **Z**e8 is met by 19.g6! fxg6 20. **Z**xg6 hxg6 21. 響xg6 皇f6 22. 皇xf6. Thus Motwani's analysis.

19.**瞥h6!**

Now this beautiful move is decisive.

19...₩xc2+

The only way: Black opens an escape route

for his king. But he comes too late to rescue the game.

20. \$\psixc2 \mathbb{I}fc8+ 21. \$\psid2 gxh6 22.gxh6+

Again no choice...

23.\(\mathbb{I}\)xq5+ \(\psi\)f8 24.exd5 \(\psi\)e7 25.\(\mathbb{I}\)f5!

25... **E**g8 26. **E**e1+ also loses.

26. dd3 ≝ac8 27. ≝g7

Black resigned.

SI 20.13

□ Nunn

Thorsteins

Lugano 1989

1.e4 c5 2.2f3 e6 3.d4 cxd4 4.2xd4 ②f6 5. ②c3 d6 6.q4 ዿe7

A laconic reply. Black gives White a free hand. But the move is not bad.

7.a5 @fd7 8.h4 0-0 9.ge3 @c6 10.gc4

A good developing move, although 10.\daggedd2 and 10, \subseteq h5 are worth considering, especially the latter – see the game Movsesian-Cvitan!

10...5 xd4

10...公b6!? 11. 鱼b3 d5!? looks more logical.

11.₩xd4 a6?!

Now White can quietly continue his kingside action; Black's counterplay on the other wing won't develop quickly enough. Nunn has indicated 11... 2e5!? 12. 2e2 2c6 13. ₩d2 a6 as stronger.

12.0-0-0 b5 13.2b3 2c5?!

Black would have been better advised to leave the knight on d7, but 13... \(\mathbb{L} b8 14.h5! \) \(\omega xg5 \) 15.h6 would also have been very good for White, e.g. 15...gxh6 (15...\(\frac{1}{2}\)f6 16.\(\frac{1}{2}\)xd6) 16. Idg1 e5 17. Ixh6! exd4 18. 鱼xg5 響xg5+

14.f4 營a5 15.h5! b4 16.h6 e5

The only move, in fact; but White had prepared an exceptionally beautiful reply.

17.9\d5!

Bad is 17.fxe5?! dxe5 18.豐xe5? 公xb3+, of course, and White loses his queen. But the text launches a winning attack. The queen sacrifice is undoubtedly correct.

17...9xb3+

17...exd4 is met by 18. ②xe7+ \$h8 19.hxg7+ \$xg7 20. ②xd4+ f6 21.gxf6+ 罩xf6 22. 罩dg1+ \$f8 23. 罩g8+ \$xe7 24. 罩xh7+ 罩f7 25. 罩xf7 mate!

18.axb3 2xg5

19.fxe5!

Now White could no longer sacrifice the queen: 19.fxg5? exd4 20.分e7+ \$\delta\$h8 21.意xd4 響xg5+.

19...≜xe3+

The game is over. 22...\$\delta\$h8 would have run into 23.\$\delta\$xg6+, but after the text White wins the queen.

23.e6+

Black resigned.

SI 21.3

☐ De Firmian

Yudasin

Manila 1990

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 �f6 5.�c3 a6 6.f4 e6 7.₩f3 ₩b6 8.a3 α6

A rather strange idea in this position; 8... \(\) c6 looks more logical.

9.Ձe2! Ձg7 10.Ձe3 ₩c7

10... 響xb2? is very bad. White simply goes 11. 含d2, threatening to win the queen with 12. 單hb1.

11.0-0-0 0-0 12.g4! 🖄 c6

After 12...e5 De Firmian has indicated 13.g5!? (13.♠f5!? may also be good) 13...exd4 14.gxf6 dxc3 15.fxg7 cxb2+ 16.�b1 ဋe8 17.f5!?, with advantage for White.

13.f5 ∕∆d7

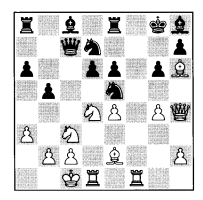
In the later game Adams-Renet, Cannes 1992, Black tried 13... 監e8, but after 14.g5 公d7 15.f6 总f8 16.h4 公de5 17. 豐h3 b5 18.h5 he had a miserable position.

14.單hf1 ②ce5 15.豐g3 單e8 16.豐h4 b5 17.臭h6 兔h8?

Now White has a winning combination, and not such a hard one either.

Even top grandmasters like Yudasin can lose track of things when the pressure is piled on... But 17... 數 48 18. 數 48 19. fxe6 fxe6 20. 五 f2, De Firmian, would have given White a very good position as well, while 17... 全 f6 could be met strongly by 18. 全 g5!? (or 18. g5 全 h8 19. fxg6 fxg6 20. 數 f4), e.g. 18... 全 xg5 + 19. 數 xg5 全 h7 20. 數 f6 全 h8 21. g5 五 c8 22. 五 f4, with attacking threats.

18.fxe6 fxe6



19.公xe6! **瞥b7**

Instead of resigning... 19... 二xe6 is answered by 20. 2d5 響a5 21. 2e7+, and the game is over.

20.公d5 公f6 21.公ec7 皇xg4 22.公xe8 皇xe2 23.公exf6+ 皇xf6 24.豐xf6 Black resigned. SI 21.3

 \square Sax

■ Wojtkiewicz

Debrecen 1992

1.e4 c5 2.②f3 d6 3.d4 cxd4 4.②xd4 ②f6 5.②c3 a6 6.f4 e6 7.豐f3 豐b6 8.a3 公c6 9.②b3 豐c7 10.g4 b5 11.g5 ②d7 12.皇e3 皇b7

Both players are developing their pieces. White is already preparing a kingside attack in case Black castles kingside.

13.≜d3 Øc5

13...b4!? may well be eminently playable.

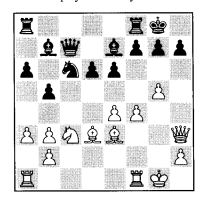
14.0-0 (7) xb3

With 14... 2xd3 Black can swap White's attacking bishop, but then 15.cxd3 strengthens the white centre. White will then attack the black position with 16.f5.

15...g6 has been suggested as an improvement.

16. **對h3 0-0?**

This is a bit too careless. Had Black underestimated White's reaction? 16...g6 17.f5 ②e5 18.fxe6 ②xd3 (18...fxe6 19.豐xe6 ②xd3 20.②d5 ②xd5 21.豐xd5) 19.exf7+ 曾d8 20.②d4 ②e5 21.③xe5 dxe5 22.罩ad1+ would also have favoured White, but maybe 16...豐d7 was playable—away from the c-file!



17. 2 d5! exd5

17... **省**d8 is strongly met by 18.e5.

18.exd5 g6 19.\(\mathbb{I}\)ac1!

This causes trouble for Black along the c-file.

19...**¤ae8**

19... ac8 is met by 20. e4!.

20.dxc6

Now Black would have had the saving 20...\(\hat{o} xg5\) after 20.\(\hat{o} e4?\).

20... 2xc6 21.f5!

21....皇d8 22.營h6

Black resigned. After 22...f6, 23.fxg6 hxg6 24. \(\mathbb{L}\)xc6 wins.

SI 21.3

☐ Sideif Zade

■ Gofshtein

Aktiubinsk 1985

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 e6 6.f4 a6 7.豐f3 豐b6 8.公b3

For 8.a3, see the game De Firmian-Yudasin. 8... ***©C7**

After 8... ②c6 9. ②e3 響c7 10.g4 b5 11.g5 ②d7 12.0-0-0 White also has slightly better prospects.

9.g4!? b5 10.g5 **②**fd7

10...b4 may also be playable, e.g. 11.∅b5 axb5 12.gxf6 gxf6 13.ଛxb5+ ∅d7 14.f5 ****** b6, with an unclear position, Gipslis-Van Wely, Gausdal 1992.

11. e3 b4

Other reasonable possibilities are 11...\(\hat{2}\)b7 and 11...\(\hat{2}\)b6.

12.Øe2 âb7 13.0-0-0 Øc6

13... 2c5 has been suggested as an improvement here, but after 14. 2xc5 dxc5 15.f5 e5 16.f6 g6 17. 2h3 2c6 18. 2d2 Black had an awkward position in the game Delchev-Orsag, Andorra 1996.

14. 2 ed4 2 c5?!

14... \(\mathbb{L} \colon 8!\)? may be a stronger move.

15.**②xc5 ②xd4**

15...dxc5 is met by 16. ∅b3, followed by 17. Ձc4, and Black has no counterplay.

16. gxd4 dxc5 17. ge5 營c6

After 17... wa5 18. 2c4 Black is completely hemmed in.

18.皇c4!

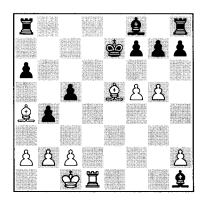
A very strong pawn sacrifice.

19... 直 d 8 is followed by 20. 直 d e 1 響 f 3 21. 魚 x e 6 響 x b 3 22. 魚 x b 3 魚 x h 1 23. 魚 a 4 + 重 d 7 24. 魚 x g 7 + , and Black is lost.

20.≜xe6! **≝xb3**

After 20...fxe6, 21.營xe6+ 鱼e7 22.鱼d6 營e4 23. Lahel wins. But swapping the queens won't save Black either. His king is too exposed.

21. 2xb3 2xh1 22. 2a4+! 2e7 23.f5!



23... \mathbb{I}d8

Black is a rook up, and yet he is lost! 23...f6 24.單d7+ 鸷e8 25.gxf6 gxf6 26.皇xf6 皇h6+ 27.鸷b1 單g8 28.單xh7+ 鸷f8 29.皇e7 mate, and 23...單a7 24.皇d6+ 鸷d8 25.皇xc5+ cannot save him.

24.¤e1! **≜d5**

Or 24...f6 25.\(\dag{\text{\general}}\)xf6++\(\delta\)f7 26.\(\dag{\text{\general}}\)xd8.

25.≜xq7+

Black resigned; after 25...\$d6 26.\$e5+\$e7 27.\$c7+\$e6 28.f6 he is mated.

SI 21.5

□ Poliantsev

■ Foigel

Beltsi 1979

1.e4 c5 2.全f3 d6 3.d4 cxd4 4.全xd4 会f6 5.全c3 a6 6.全e3 e6 7.f4 b5 8.豐f3 全b7 9.全d3 会bd7 10.q4 h6

Another option is 10...b4 11.公ce2 e5 (11...公c5 12.公g3 豐c7) 12.公b3 d5, with an unclear position. 10...公c5 has also been played.

11.0-0-0 \(\mathbb{Z}\)c8 12.g5?!

Too optimistic! The text hands Black square e5, and White turns out to be powerless on the kingside. By way of an exception, the black king is safe on e8. A better possibility is 12. ②ce2 ②c5 13. ②g3, with roughly equal prospects.

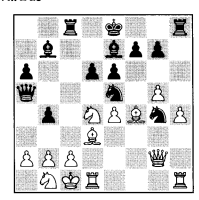
12...hxg5 13.fxg5 公e5 14.\(\psi\)g2 公fg4 15.\(\overline{a}\)fd b4 16.\(\Overline{a}\)b1?!

In order to return to the game via d2. But he never gets around to it. Stronger is 16. ②ce2 ②e7 17.h3 ②xd3+ 18. ℤxd3, although Black is better after 18... ②e5, Lanc-Mokry, Trnava 1984.

16... e7 17.h4

After 17.h3 Black would have played 17...\(\hat{\omega}\)xg5.

17...₩a5



18.**Ձe**2

18.a3 bxa3 19.\Danabaxa3 d5 is also good for Black.

18...**₩xa2** 19.b3

Winning the piece backfires: 19.皇xg4? ②c4 20.c3 bxc3 21.②xc3 豐a1+, and the white king is doomed.

19...公f2! 20.豐xf2 皇xe4 21.皇c4 罩xc4! 22.bxc4?!

This loses at once. With 22. £xe5 dxe5 23.bxc4 White could still have put up something of a fight, even though the position after 23...exd4 24. £h2 0-0 (maybe 24... £d6! is even stronger) 25. ¥xd4 £f5 will probably lose as well: Black has overwhelming compensation for the exchange he is down.

22...②xc4

SI 21.7

☐ Spraggett

■ Arakhamia

Bern 1995

1.e4 c5 2.公f3 公c6 3.d4 cxd4 4.公xd4 e6 5.公c3 d6 6.皇e3 公f6 7.f4 a6 8.豐f3 豐c7 9.0-0-0 皇e7 10.黨g1

10...0-0 11.g4 **②**xd4

You'd wonder whether it is wise to allow the white bishop free access to the long diagonal – see the diagrammed position below! But after, for example, 11... ②d7 White will also launch an attack with 12.g5 b5 13. ₩h5.

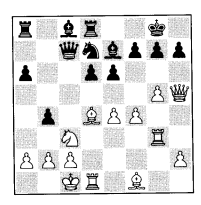
12 g xd4 b5

12...e5 weakens the d5 square too much: 13.鱼e3 exf4 14.g5! ②g4 15.②d5 ②e5 16.豐xf4 豐d8 17.鱼b6 豐d7 18.②f6+! 鱼xf6 19.gxf6, and White is winning, Felicio-Roca, correspondence game 1996.

14.f5 also looks strong, but the text is very direct: White simply threatens \\ h5 and \(\mathbb{I}h3. \)

14... Id8 15. Yeh5 b4

After 15...g6? it is mate: 16.豐xh7+! 含xh7 17.罩h3+ 含g8 18.罩h8, and 15...合f8 is followed by the winning 16.f5!, with the threat of 17.盒xg7!, which 16...exf5 fails to parry: 17.公d5 豐b7 18.公f6+!.



16.≜xg7! **⊈**xg7

After 16...bxc3 17.單h3 ②f8 18.豐h6 豐b7 19.皇xc3 e5 20.f5 豐xe4 21.皇d3 豐f4+ 22.皇d2 皇xg5 23.賈g3 豐xg3 24.皇xg5 豐g4 25.f6 the game is over. Thus Spraggett's analysis.

17.f5 bxc3 18. 營h6+!

Less clear is 18.f6+?! \$f8 19. 對xh7 \$e8!.

18...**⊈h8** 19.**ℤh3 ≜**xg5+

Black's only option, as 19... 19 is met by 20.f6, and mate.

20.≝xg5 cxb2+

20... 數6 is followed by 21.bxc3 **国**g8 22. 數h4 包f8 23. 數f6+ **国**g7 24. **国**g3 包g6 25. fxg6 fxg6 26.e5! d5 27. **国**xd5, and wins, Spraggett.

21.含b1 單g8 22.營h4 單g7?!

More stubborn was 22...②f8; after 23.豐f6+ 耳g7 24.罝g3 ②g6 25.fxg6 fxg6 26.罝xd6! 豐xd6 27.罝d3 豐xd3 28.盒xd3 White is better, but he will still have to pull the win out of the fire.

23.f6 公xf6 24. wxf6 臭b7 25.e5! wd8

After 25...dxe5 26.\(\beta\)g3 \(\beta\)g8 27.\(\beta\)xg7 \(\beta\)xg7 28.\(\beta\)d8+ it' all over, while 25...\(\beta\)e4 26.\(\beta\)d3 \(\beta\)xd3 27.\(\beta\)hxd3 \(\beta\)c3 also results in a lost position.

26.**≙**d3!

Now it is no longer difficult.

Black resigned.

SI 21.11

☐ Mokry

Veingold

Manila Olympiad 1992

1.e4 c5 2.13 e6 3.d4 cxd4 4.2xd4 2f6 5.2c3 d6 6.f4 2e7 7.2d3 2c6 8.2f3 0-0 9.0-0 2b4 10.2e2

White does not want to without his bishop, but the moves 10.豐e1 and 10.空h1 have also been played.

10...₩b6+

10...d5 11.e5 ②e4 at once is also possible, e.g. 12.a3 ②xc3 13.bxc3 ②c6 14. ②d3 ②d7 15. 孕h1 f5, with an approximately equal position, Markovic-Cvetkovic, Sremska Mitrovica 1990.

11.⊈h1 d5 12.e5 ②e4 13.a3 ⊙xc3 14.bxc3 ②a6

The knight could also simply have returned to c6: 14... ②c6 15. ②d3 f5, with a roughly equal position.

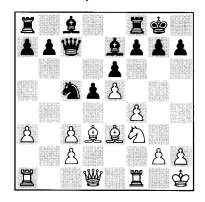
15.**£d3**

Back to its old spot!

15...公c5 16.息e3 **曾c7**

It is inconceivable that Black has overlooked

the bishop sacrifice on h7, so he must have provoked it on purpose in the expectation that this time it would not be winning. If Black plays correctly, the sacrifice will probably not win, but before long we see Black slipping up. 16...f5 would in any case have been safer.



17. &xh7+! &xh7 18. 4g5+ &xg5?

The critical move is 18... \$\delta g6!\$; after 19.\delta xc5 \$\delta xc5 \delta xc6 \de

19.fxg5 ∕∆d7?

19...g6 is more stubborn, but 20.豐g4 ②e4 21.豐h4+ 曾g8 22.彙d4 豐e7 23.單f6, followed by 24.單af1, has to be good for White.

20. wh5+ 含g8 21. 里f3 wxe5

21... ②xe5 is met by 22. 單h3 f6 23. 豐h7+ \$f7 24.gxf6, and wins.

22. Qd4 響f5

After 22... 對66 23. 單h3 f6 24. g6 it's finished. 23. 單xf5 exf5 24. 單e1 a5 25. 單e3 單d8 26. g6

Black resigned.

SI 22.6

☐ Hjartarson
■ Timman

Revkiavik 1987

1.e4 c5 2.실f3 e6 3.d4 cxd4 4.실xd4 ੰf6 5.실c3 d6 6.皇e2 皇e7 7.0-0 0-0 8.f4 ం6 9.⊈h1 a6 10.皇f3

1(). 2e3 is more common, but White is leaving the bishop on c1 for the moment.

10... **曾c7 11. 公xc6**

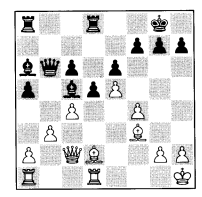
Nothing out of the ordinary. 11.a4 is usually played here, but 11.g4, and even 11.e5, have also been tried.

11...bxc6 12.⊘a4 a5! 13.c4 Ձa6 14.b3 d5!

Black already has a good position.

15.e5 公d7 16.豐c2 公c5 17.公xc5 皇xc5 18.嶌d1 豐b6 19.皇d2 嶌fd8?!

An inaccuracy. Now White suddenly springs to life and equalises the game. After 19...g6! Black is not bad.



20.f5! dxc4

And a draw was agreed.

SI 23.1

☐ Morgado

Kletsel

Correspondence game 1982

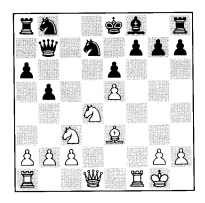
1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 a6 6.皇e3 e6 7.皇e2 豐c7 8.f4 b5 9.皇f3 皇b7 10.e5

Sharp play. 10.a3 is a calmer continuation.

10...dxe5 11. axb7 響xb7

Here 11...exd4!? is a very good alternative; after 12. 鱼xa8 dxe3 Black has compensation for the exchange, e.g. 13. 豐f3 鱼a3! 14. 位d1 鱼xb2 15. ②xb2 豐c3+ 16. 堂f1?! (a better move is 16. 堂e2, although 16...豐xc2+ 17. 堂xe3 豐xb2 18. 置hb1 豐c3+ 19. 堂f2 豐d4+ 20. 堂f1 0-0 is probably not bad for Black then) 16...豐xb2 17. 宣e1 0-0, with advantage for Black, Palac-V.Gurevich, Pula 1994.

12.fxe5 5 fd7 13.0-0



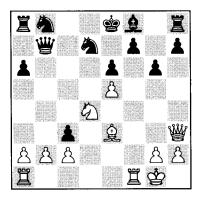
13...b4?!

Now White gets good prospects. Equally dubious, according to the white player, is the

winning the pawn with 13... 2xe5?! in view of 14. 對h5 公g6 15. 對h3!. An alternative is 13... ≜e7 or 13... ©c6 in order to make up for Black's lag in development.

14. Wh5!

After 14. 2a4?! Black can probably afford to play 14... 2xe5. With the text, White makes a promising piece sacrifice.



16.\(\mathbb{I}\)xf7! cxb2

Bad is 16... \$\delta xf7? 17. \$\delta xe6+ \$\delta g7 18. \$\overline{\Delta}f5+! bility, and after 17. \(\mathbb{I}\) afl things are unclear.

17. wxe6+ dd8 18. b1 &c5 19. wc4 Ee8

White can meet 19... ≜xd4 with 20. ≝xd4! ②c6 21. \mathbb{\mod}\mod}\mathbb{\ma difficulties.

20. \$h1!

A subtle move. Less clear is 20.e6?! 營e4! $21.$\dot{$g}5+$\dot{$c}8 22.exd7+ $\overline{$Q}$xd7.$

20...**≝**xe5

Other moves are not satisfactory for Black either: 20...2xe5 21.2g5+, or 20...2xd4

Now an important point of White's 20th move is revealed: Black cannot swap queens with **對b6**.

Or 24...\$c7 25.c4 \bigwedge xc4 26.\bigwedge e5+.

₩a7

Or 27...b1費 28.費f8+ 全c7 29.罩c5+ 公xc5 30. **對**d6+ **\$**c8 31. **對**d8 mate!

28. **省**c6

Black resigned.

SI 23.4

☐ Smyslov

■ Grigorian

Moscow 1976

1.e4 c5 2.9 f3 d6 3.d4 cxd4 4.9 xd4 Ø 16 5. Ø c3 a6 6. 2 e2 e6 7.0-0 ₩ c7 8.14 分bd7 9.a4 b6 10.急f3 急b7 11.豐e2 e5?!

A somewhat dubious move. Preventing the advance e4-e5 has no priority in this position (yet). Better is simply 11...\(\hat{2}e7\).

12.0d5! 0xd5

After 12... \u22arc 5 White plays 13.b4, with the point of 13... \widetilde{\pi}xd4+? 14.\deltae3, and he wins the queen: 14... 數b2 15.單fb1.

13.exd5 g6 14.公c6 Ձg7 15.fxe5 公xe5

15...dxe5 could be followed by 16.d6 (or simply 16, 2e3 0-0 17. Wc4) 16... Wxd6 17. 2xe5 響xe5 18.響xe5+ ②xe5 19.鱼xb7 罩a7 20.\(\delta\)d5, with the better prospects for White.

16.4\xe5 \(\mathbb{k}\xe5\)

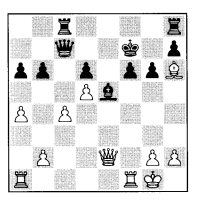
16...dxe5 17.d6! 響d7 18. h6! is very good for White.

17. **皇h6 f6**

Building a hidey-hole for the king on f7; a strong reply to 17...0-0-0 could have been 21.\&e3.

18.c4 \$f7 19.\(\hat{1}g4\) \(\hat{1}c8\) 20.\(\hat{1}xc8\) ¤axc8?

Black is completely unsuspecting... Necessary was 20... 對xc8, when White remains better after 21 @e3 #e8 22 #d3 #b8 23 #a2 and 24.b3.



21.\(\mathbb{I}\)xf6+!

This bull's eve wins at once.

21...**⊈xf6**

21... 2xf6 is met by 22. ₩e6, mate.

22.₩a4!

A beautiful silent move to demonstrate the point. The king is caught.

22... 響c5+ 23. \$h1 \$e7 24. \$g5+ Black resigned.

SI 24.2

☐ Lasker

Pirc

Moscow 1935

1.e4 c5 2.9 f3 4 c6 3.d4 cxd4 4.4 xd4 াf6 5. 2c3 d6 6. e2 e6 7.0-0 a6 8. e3 ₩c7 9.f4 Øa5?!

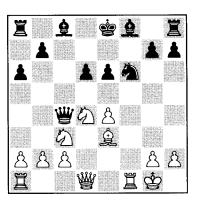
It is of vital importance, also – or particularly in the Sicilian, to follow the general rules to the letter. In this situation, for instance, the wise option for Black is to finish his development with 9...2e7 and 10...0-0 before attempting anything else.

10.f5 ②c4?!

10... \&e7 is still better.

11. \(\hat{2}\) xc4 \(\psi\) xc4 12.fxe6 fxe6?

Now White already has a forced win! Black's only move was 12... 2xe6, after which White 18 better because of the backward d6 pawn.



13. Exf6! qxf6 14. 響h5+ 含d8

Other king moves are no better: 14...\$d7 18. ②xd5, or 14... №e7 15. ②f5+! exf5 16. ②d5+ \$\d8 17.\\$\b6+ \$\d7 18.\\$\frac{1}{2}f7+ \$\deccent{19}\$c6 19.\\$\deccent{19}\$c7+.

15.**쌀f7 盒d7**

Or 15...\$e7 16.\$f5 \$\mathbb{Z}e8 17.\$\Delta xd6 \delta xd6 18. **2**b6+ **2**c7 19. **2**d1+, and mate.

16. **省xf6**+ фc7 17. **省xh8** .⊈h6 20.⊈h1

Black resigned.

SI 24.8

☐ Reinderman

Arlandi

Mondariz 2000

1.e4 c5 2. 2 f3 e6 3.d4 cxd4 4. 2 xd4 ୬ f6 5.୬ c3 d6 6.ଛe2 a6 7.0-0 ଛe7 8.a4 公c6 9. e3 0-0 10.f4 響c7 11. eh1 罩e8

Kasparov's favourite continuation.

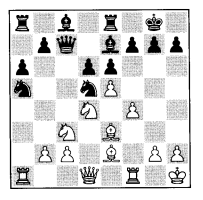
12.a5

This remarkable plan was first used by Alexander Goloschapov from the Ukraine during the 1997 Junior world championship, and is, apparently, a brainchild of Nikitin, Kasparov's former trainer.

A serious error. In order to avoid getting into

12...\$\xa5 13.e5 \$\d5?

trouble, Black should also have accepted the second pawn. After 13...dxe5 14.fxe5 豐xe5 15.全f4 豐c5 16.全a4 豐a7 17.全c7 (17.全e3!? is another possibility) the black king find itself in hot water, but with 17...b5 or 17...全c6 Black can sacrifice an exchange to gain some measure of freedom. 17...全d8? 18.全xd8 型xd8 19.全b5!, however, is deadly; the mating threat on the bottom rank forced Black to resign in Zelcic-Vismara, Bled 2001.



14.②xe6!

This sneaky combination, which has already claimed numerous victims, is based on the fact that the a5 knight is not covered.

14...**≜**xe6

The double attack after 14...fxe6 15. 公xd5 exd5 16. 豐xd5+ \$\\$h\$ 17. \$\bar{2}\$xa5 works because 17...\$\docume{e}6\$ is refuted by 18. 豐xa5 19. \$\docume{e}d3\$ dxe5 20. \$\docume{e}b6\$! 豐d2 21. 豐f5.

15.∮xd5 ≜xd5 16.∰xd5 42c6

One of the stem games saw 16...b5? 17.e6 fxe6 18.豐xe6+ \$h8 19.\$\hat{o}\$h5 1-0, Goloschapov-Karner, Zagan 1997.

17.皇c4!

This assault on f7 is stronger than the direct 17.e6?! &f6!, and Black has counterplay.

17...dxe5

Practice has shown that it is almost impossible to defend f7 satisfactorily, e.g. 17...宣f8 18.e6! or 17...宣f8 18.总b6 豐d7 19.罝ad1 (19.兔c5; 19.c3) 19...②b4 (thus far Yu Shao-

teng-Ding Linlin, Tianjin 2001), and here 20. was! is strong.

After 17...②d8 Volokitin indicates 18.罩ad1 罩c8 19.兔b3 dxe5 20.fxe5 兔f8 21.豐d7 豐xd7 22.罩xd7 罩xe5 23.兔b6, with advantage for White.

18. 響xf7+ 含h8 19. 全d3! 響d6

The peace offering 19...e4 20. ② xe4 ② d6 is of little use: 21. 豐f5! g6 22. 豐f6+ 豐g7 23. 豐xg7 + 含xg7 24. 罩a4.

20. âxh7!

The final blow. The black king position is dismantled.

20...⊈xh7

Refusing the offer also loses, as the result of several games has shown: 20...豐h6 21.皇d3 皇h4 22.f5! 豐xe3 23.f6 皇xf6 24.置xf6 1-0, Yakovenko-Voitsekhovsky, Moscow 2000. The endgame after 20...置f8 21.豐h5 豐h6 22.豐xh6 gxh6 23.皇e4 exf4 24.置xf4 置xf4 25.皇xf4 (Mkrtchian-Peng, Varna 2002) is utterly hopeless.

SI 24.8

☐ Glek

Savchenko

Paris 2000

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 a6 6.皇e2 e6 7.0-0 皇e7 8.f4 豐c7 9.a4 公c6 10.皇e3 0-0 11.協h1 單e8 12.皇g1

Besides 12.a5, White can also play 12.響e1, 12.響d2, 12.逾d3 or 12.逾f3; a wide choice. **12...**互**b8**

And Black can also play 12... 2xd4, 12... 2b4 or 12... 2f8 here, all of them reasonable moves.

13. gd3 gd7

In the game Glek-Ulibin, Vienna 1998, there followed 13...公b4 14.豐e1 总d7 15.a5 單bc8

14.響f3 ②xd4?!

This swap is slightly dubious. See also the game Spraggett-Arakhamia, SI 21.7. Maybe 14...\$18 or 14...\$5 are better options.

15.**Ձxd4 Ձc6**

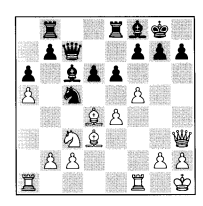
After 15...e5 16.fxe5 dxe5 Glek has indicated the strong 17.心d5!, e.g. 17..心xd5?! (17... 豐d6 is met by 18.愈c3) 18.豐xf7+ 含h8 19.exd5 ②g4 (after 19...exd4 20.豐h5 it's finished at once) 20.宣f5! exd4 (or 20...宣f8 21.愈xe5 宣xf7 22.愈xc7 愈xf5 23.愈xb8 愈xd3 24.cxd3, with a winning endgame) 21.宣g5! g6 22.愈xg6! 愈xg5 23.豐xc7 hxg6 24.豐g3, and White wins.

16.a5 夕d7?!

Taking away the knight from the kingside is pretty risky. Better was 16...單bc8, when 17.豐g3 is good for White, e.g. 17...d5 18.急e5 豐d8 19.罩fd1, according to Glek.

17. 對h3 公c5?

And this quickly has fatal consequences for Black. He should have played 17...h6, followed by 18.f5 (or else 18.\(\bar{\textit{L}}\)f3!?, 18.\(\bar{\textit{L}}\)d5!?, or 18.g4!?; White has an abundance of attacking ideas!) 18...\(\bar{\textit{L}}\)f6 19.fxe6 fxe6 20.\(\bar{\textit{L}}\)xf6 \(\bar{\textit{L}}\)xf6 21.\(\bar{\textit{L}}\)xf6!? gxf6 22.\(\bar{\textit{W}}\)xh6 \(\bar{\textit{W}}\)g7 23.\(\bar{\textit{W}}\)f4 \(\bar{\textit{L}}\)bd8 24.\(\bar{\textit{L}}\)f1, and the white attack continues, Glek. 18.f5! \(\bar{\textit{L}}\)f8



19. <u>û</u>xg7!

A fine sacrifice that wins by force.

19...**⊈xg7**

Or 19...直xg7 20.f6 直f8 21.罩f4 h6 22.罩g4+ \$\displaystyle{ch}\$ (22...\$\displaystyle{ch}\$7 is also met by 23.豐g3) 23.豐g3, and Black might as well resign.

20.f6+ 슣h8 21.፱f4 h6 22.፱h4 슣h7 23.g4! 슣g6

After 23...e5 White plays 24.g5 ②e6 25.鼍xh6+ 兔xh6 26.豐xh6+ 母g8 27.②d5 豐d7 (or 27...豐d8 28.g6) 28.鼍g1 b5 29.鼍g3, and wins, Glek.

24.¤f1

SI 24.11

☐ Balinov

■ Kragelj

Bled 1999

1.e4 c5 2.**②**f3 **②**c6 3.d4 cxd4 4.**②**xd4 **≝**c7 5.**②**c3 e6 6.**②**e2 a6 7.0-0 **②**f6 8.**③**e3 **②**e7 9.f4 d6 10.**≝**e1 0-0 11.**≝**g3 **②**xd4 11...**②**d7 is another much-played move.

12.\(\text{\pmax}\) xd4 b5 13.a3 \(\text{\pmax}\) b7 14.\(\text{\pma}\) ae1 \(\text{\pmax}\) c6 15.\(\text{\pmax}\) d3 e5

This move is a well-known way to equalise in this position. But here White has a trick up his sleeve! Another interesting line is 15...②h5 16.豐h3 e5 (Black switches the moves around!), but this is followed by 17.豐xh5 exd4 18.②d5 ②xd5 19.exd5 g6 20.豐h6 宣fe8 21.f5 ②f8 22.黨xe8 黨xe8 23.豐f4, with advantage for White, according to an analysis by the Chinese grandmaster Wang Zili). But after 15...②h5 16.豐h3 a good possibility might be 16...②xf4!?: 17.黨xf4 e5 18.黨g4 exd4 19.豐h6 g6 20.黨g3 dxc3 21.黨h3 ②h4 22.黨xh4 f6, with an unclear position, Kasparov and Nikitin.

16.fxe5 公h5 17.exd6!?

After simply 17. \$\mathbb{\mathbb{e}}\$ h3 dxe5 18. \$\mathbb{\omega}\$ e3 g6 the position is roughly equal.

17...**②xg3 18.dxc7 ②xf1 19.②d5!**

After 19.\$xf1 \$\oldsymbol{2}\$d6 White has nothing.

19...**£xd**5

No stronger is 19... Ife8 20. Itac8 (now 20... Itac8 is good for White: 21.exd5 Itac8 22. Itac8 Itac8 23. Itac8 Itac8 24. Itac8 Itac8 24. Itac9 Itac9

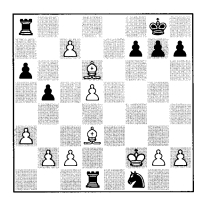
20.exd5 âd6 21.âe5 ≌fe8

After 21... 2xe5 22. 4xe5 4d2, 23.d6 wins, e.g. 23... 4ac8 24. 4f5 or 23... 4a7 24. 4c5.

22. Qxd6 IIxe1 23. 学f2

23. **Q**b4? **Q**d2+ 24. **如**f2 **Q**e5 is good for Black.

23...¤d1



24.皇c5!

Carlsson-Bjuhr, correspondence game 1995, saw 24.2f4? Ixd3! 25.cxd3 \$f8 26.\$xf1 \$e7. The black king reaches the white passed pawns in time, and White might not even manage to keep the draw. The text looks like winning.

24...ᡚxh2 25.♚g3! ᡚf1+ 26.♚f4

 30.\(\dag{L}b4!\) 28.\(\dag{L}xf6\)\(\Dag{L}g3\) (or 28...\(\bar{L}e1\) 29.\(\dag{L}f5\) 29.d6\(\Dag{L}b5+30.\)\(\dag{L}e6\).

SI 24.11

☐ Shirov

■ Benjamin

Horgen 1994

1.e4 c5 2.公f3 e6 3.d4 cxd4 4.公xd4 公c6 5.公c3 a6 6.皇e2 豐c7 7.皇e3 公f6 8.0-0 皇e7 9.f4 d6 10.豐e1 0-0 11.豐g3 公xd4 12.皇xd4 b5 13.a3 皇b7 14.宫h1

White can also play 14. Lae1 at once. See the previous game Balinov-Kragelj.

14...皇c6 15.里ae1 營b7 16.皇d3 b4 17.心d1

17.axb4 響xb4 18.②e2 has been played here as well, e.g. 18...響b7 19.e5 ②h5 20.響h3 g6 21.②g3 dxe5 22.②xe5 ②xg3+ 23.hxg3 ②b5!?, with approximately equal play, Shiroy-Ivanchuk, Linares 1993.

17...g6?!

This is probably not a good idea. A better option seems to be 17...bxa3 18.bxa3 🛘ac8 (or 18...d5!? 19.e5 2e4, suggested by Nikitin and Kasparov) 19.2f2 2h5 20.\(\mathbb{E}\)f3 g6 21.\(\mathre{Q}\)g4 f6, with complicated play and roughly equal prospects, Shirov-Movsesian, Sarajevo 2000.

18.公f2 bxa3 19.bxa3 公h5

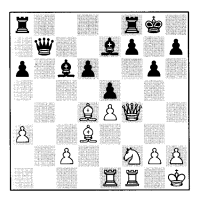
Having played g6, Black can not really afford to go 19...d5: 20.e5 2e4 21.2xe4 dxe4 22.2g4 21fd8 23.2h6+, with an attack, Sznapik-Smejkal, Sandomierz 1976.

20. ye3 公xf4?!

This looks good, but there is a hitch. However, 20...f5 won't do either in view of 21. 全4! d5 22.exf5! exf5 (22...dxc4 is met by 23.豐xe6+ 宣f7 24.fxg6 hxg6 25.豐xg6+ 公g7 26.公g4!, winning) 23. 全b3 全f6 24.公d3, with advantage for White, Shirov.

The Pole Ksieski has suggested 20... If e8 21. 294 218, but then 22.f5, with the point of

22...exf5? 23.單xf5!, looks strong. **21.**豐**xf4 e5**



22.∕∆g4! f6?!

Black keeps the fork in place for a while longer, but the text has serious drawbacks. 22...exf4? runs into 23.公h6, mate, of course, but 22...exd4 was worth trying, even though White is better after 23.公h6+ 堂g7 24.公xf7 总g5 25.豐xg5 置xf7 26.e5!. Thus Shirov.

23. âc4+ \$h8

23... \$\pm\$7 runs into the devastating 24. \$\pm\$6+\$h8 25. \$\pm\$f3!, e.g. 25... \$\partial xe4\$ 26. \$\pm\$xe4 26. \$\pm\$xe4 27. \$\pm\$h3 g5 28. \$\partial d3\$.

24. ②xe5! dxe5 25. ₩xe5 �g7

After 25...fxe5 White plays 26.皇xe5+ 皇f6 (or 26...量f6 27.罝xf6 耸g7 28.罝xc6+) 27.罝xf6 耸g7 28.罝f7++ 슄h6 29.皇g7+, and wins.

26. Wf4 Zad8

Black is still alive, but he is a pawn down and his position is riddled with holes. White finishes the job quickly.

27.c3 h6 28.單b1 營a8 29.罩b6! 罩xd4

Desperation! No better was 29... 全xe4 30. 星e1 全xg2+ 31. 全g1 星de8 32. 星xe7+ 星xe7 33. 星xf6, and Black might as well resign.

30.cxd4 &xe4 31.\(\mathbb{I}\)e1 f5

32. we5+ 皇f6 33. 其xf6

Black resigned. After 33... \(\mathbb{Z} \text{xf6} \) White decides the issue with 34. \(\mathbb{W} e7 + \).

Sozin and Velimirovic Variations

Black plays 2... 2c6 and 5...d6, White plays 6. 2c4

SI 26.2

☐ Madl

■ Chiburdanidze

Batumi 2000

1.e4 c5 2.夕f3 d6 3.d4 cxd4 4.夕xd4 쉿f6 5.夕c3 夕c6 6.호c4 e6 7.호e3 a6 8.호b3 빨c7 9.f4 호e7 10.빨f3

A good alternative is 10.0-0; 10...0-0 11.豐f3 ②xd4 12.彙xd4 b5 13.e5 gives rise to interesting positions. The books will tell you more.

10...公xd4 11.皇xd4 b5 12.e5

Sharp play! Good for Black is 12.0-0-0 \(\hat{\omega}\)b7, but 12.f5 is also an option.

12...dxe5 13.fxe5

13. 響xa8?! is very risky; after 13...exd4 14. ②e2 0-0 15. 響f3 ②b7 16. 響h3 ②b4+17.c3 dxc3 18.bxc3 ②c5 Black has good play for the exchange.

This was a new move in the days this game was played. The books of the time gave 14...心h5 15.豐g4 g6 16.0-0-0 0-0-0, with the assessment "unclear", but 15.豐f2!? may be stronger.

15. **警xg7?**

This looks very dubious, and the refutation duly follows. Simply 15.2xe4 2xe4 16.0-0 0-0 resulted in an equal position.

15...0-0-0 16.IIf1

16.0-0-0 is met by 16... \(\begin{align*}
\begin{align*}
16.0-0-0 is met by 16... \(\begin{align*}
\begin{align*}
26.0-0-0 is met by 16... \(\begin{align*}

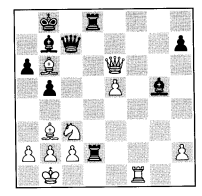
17.置f1 (17.0-0-0? 置dg8 loses the queen again) 17...皇g6, and White is in serious trouble

16... 其hg8 17. 響xf7

17.豐xh7 is met by 17...②g5 18.豐d3 盒c5 19.宣f4 宣xd4! 20.賈xd4 豐xe5+ 21.②e2 盒xd4 22.豐xd4 ②f3+! 23.gxf3 豐xd4 24.②xd4 賈g1+, and Black has a winning endgame.

18...\$b8 19.0-0-0 皇g5+ 20.\$b1 公d2+ 21.單xd2 罩xd2 22.皇b6

This is probably what White had intended. But Black throws a serious spanner in the works!



22... **響xc3! 23. 拿xd8**

The point of the move 22... wxc3! The queen is untouchable in view of mate on d1, which is very much on the cards anyway.

24.皇c7+ 曾xc7 25.豐f7+ 豐xf7 26.崑xf7+ 單d7

White resigned.

SI 26.6

☐ Ankerst

■ Panchenko

Bled 1992

1.e4 c5 2.ଥିf3 ଥିc6 3.d4 cxd4 4.ଥxd4 ୍ତ୍ରf6 5.ଥିc3 d6 6.ଛc4 e6 7.ଛe3 ଛe7 8.f4

Also interesting is 8...d5!?, which is followed by 9.exd5 exd5 10.愈b5 愈d7 11.豐f3, with an unclear position.

9. **省** 公xd4

After 9... 2a5 White simply goes 10. 2d3.

10.\(\omega\)xd4 e5

Another reasonable idea is 10... ****a5** 11.0-0, and only then 11...e5.

11.**≜e**3

11.fxe5 dxe5 12. exe5 is met by 12... 2g4 13. exe5 dxe5 14. exe5 exe5 and Black has compensation for the pawn, according to Panchenko.

11...exf4 12.≜xf4

After 12.豐xf4, 12...公g4 looks like a good reply

Better was 14. 響g3 when, according to Panchenko, 14... 全d7 is Black's strongest reply. 14...d5!

Another pawn sacrifice!

15.exd5

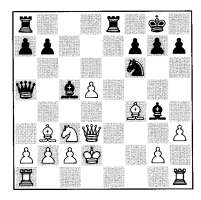
15.e5 is followed by 15...d4! 16.豐xd4 ②d7 17.豐d5 盒c5, with compensation, while after 15.盒xd5 ②xd5 16.豐xd5 豐b6 17.豐b3 豐d4 Black also has good play for the pawn.

15...Ձc5 16.h3?!

White should have played 16.\$\dot\dot\dot\dot\dot\dot\dot\.

although Black has good prospects after 16...置fd8 17.置ae1 总b4, again according to Panchenko.

Now this move is nicely refuted. Correct was 17.全f1, with good prospects for Black after 17...全h5 (or 17...全d7!?) 18.g4 全g6 19.豐b5 豐xb5+ 20.公xb5 全e4, Panchenko.



17.... ge2! 18. 響f5

18... ②e4+ 19. 含c1 響xc3! 20. 響xe4

20...**≝**xe4

White resigned.

SI 26.6

☐ De Firmian

■ Grischuk

Esbjerg 2000

1.e4 c5 2.**△**f3 **△**c6 3.**△**c3 d6 4.d4 cxd4 5.**△**xd4 **△**f6 6.**ଛ**c4 e6 7.**ଛ**e3 **ଛ**e7 8.f4 0-0 9.f3 e5!?

Black can also play 9....a6 or 9... ∰a5, or even 9... ⊕xd4 10. ♠xd4 e5 – as in Ankerst-Panchenko.

10.5 xc6 bxc6 11.f5

After 11.fxe5 dxe5 12.h3 Black can choose

between 12... 2e6 and 12... 2e8, in both cases with approximately equal play.

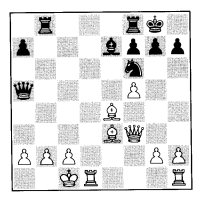
11... 響a5 12.0-0-0 臭b7

An alternative is 12...單b8!?, e.g. 13.逸b3 (according to Golubev White should play 13.逸d2!? now to prevent the coming exchange sacrifice) 13...單xb3! 14.cxb3 d5 15.exd5 cxd5 16.罩xd5 公xd5 17.公xd5 逸d6 18.罩d1 豐xa2 19.公f6+ 啟h8! (19...gxf6? loses: 20.兔h6 �h8 (the only move) 21.逸xf8, Gaprindashvili-Hartoch, Amsterdam 1976, as 21...兔xf8 is met by 22.罩d8) 20.罩xd6 gxf6 21.兔h6?! (21.兔d2 looks better) 21...罩g8 22.罩d2? (this is very bad; White must not relinquish square a6) 22...豐a1+ 23.ᅌc2 豐a6 24.g4 兔b7, and Black had a winning attack, Borkowski-Tupek, Slupsk 1992.

13. gb3 d5!? 14.exd5

White is as good as forced to accept the pawn sacrifice, as after 14. 2d2?!, 14. 2b4! 15.a3 2xc3 16. 2xc3 豐c7 is good for Black.

14...cxd5 15. ∅xd5 ½xd5 16. ½xd5 e4 17. ½xe4 ⊑ab8



18.臭d5!

18.堂b1? runs into 18...置xb2+!, and mate, while 18.a3? is met by 18...置xb2!, and it is plain to see that this also wins.

18...**⊈xb2!**

The consequence of what went before; but now things are less clear.

19.含xb2 公xd5 20.營xd5?!

Now Black has perpetual check. 20.宣xd5? was clearly not possible in view of 20..... a3+, and mate, but with Golubev's suggestion of 20. ad4! White could have tested the correctness of Black's play. The question is whether Black would have enough compensation for the sacrificed exchange after, for example 20... ab8+ 21. a1 ab4 22. a53 arxiv:21... axiv:23... axi

SI 26.7

☐ Payloy

■ Kharitonov

Correspondence game 1986

1.e4 c5 2.公f3 公c6 3.d4 cxd4 4.公xd4 公f6 5.公c3 d6 6.皇c4 e6 7.皇e3 皇e7 8.營e2

The notorious Velimirovic Attack.

8...0-0 9.0-0-0 a6 10. ab3 ec7 11.g4

For the second main line, 11. Ing1, I refer to the games that can be found under the code SI 26.8 below.

11...**②xd4** 12.**≝xd4**

After 12.\(\hat{L}\)xd4 Black can probably safely play 12...e5 13.\(\hat{L}\)e3 \(\hat{L}\)xg4.

12...**∕**∂d7

Now 12...e5?! is dubious in view of 13.宣c4 豐d8 14.g5, e.g. after 14...公d7 15.覃xc8!? 豐xc8 16.公d5 ad8 17.h4, and Black's position isn't all that great.

13.g5 b5

The alternative is $13... \triangle c5$. I have to refer you to the theory books.

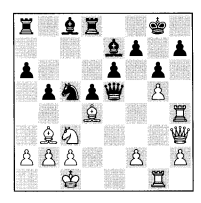
In order to take the rook quickly to h4. An alternative is 16.單g3, which could be followed by 16...g6 17.豐h6 盒f8 18.豐h4 盒e7!? 19.f4 h5 20.f5 單b8, with an unclear position. Thus

Nikitin.

16...g6 17.₩h3 d5

17.... \$\delta\$ 7? fails to 18. \$\bar{\text{L}}\$ 4 \$\Delta\$ xb3+ 19. axb3 h5 20. \$\bar{\text{L}}\$ xh5! gxh5 21. \$\bar{\text{W}}\$ xh5, e.g. 21... \$\delta\$ f8 22.g6 fxg6 23. \$\bar{\text{W}}\$ xg6+ \$\delta\$ g7 24. \$\delta\$ h6 \$\bar{\text{L}}\$ d7 25. exd6, and Black cannot keep \$\delta\$ g7 sufficiently covered.

18.單h4 營xe5 19.臭d4



19...**∕**2xb3+?!

Nikitin has indicated 19... 響f5!? as stronger: 20. 豐g3 (20. 黨xh7? won't work in view of 20... 公xb3+ 21.axb3 豐xh3 22. 黨xh3 e5 23. 黨e3 exd4 24. 黨xe7 dxc3) 20... 公e4! 21. 公xe4 dxe4.

The position seems to favour Black. It is doubtful whether White has compensation for the sacrificed pawn; after 22.\(\hat{g}\)e5 \(\hat{g}\)b7, 23.\(\hat{z}\)xh7 fails to 23...\(\hat{g}\)xg5+.

20.axb3 營f5 21.營g3 臭b7

22.\$b1!

22.\(\mathbb{Z}\xh7\)? is impossible again in view of 22...\(\mathbb{Q}\xg5+\).

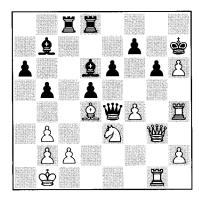
22... 2d6 23.f4 h5

Now the threat of capturing on h7 became reality!

24.gxh6 e.p. \$h7 25.2d1!

White has the position completely under control. Black is probably already lost.

25...≌ac8 26.公e3 ≝e4



27. **曾g5!**

Well played!

27... 資xd4 28.f5 資e5

28... 響xh4 loses at once in view of 29.fxg6+, while 28... 響xe3 29. 響xe3 exf5 is hopeless as well: 30. 響d4 点f8 31. 響f6 單d7 32. 單e1, and White should win.

29.fxg6+ \$h8

Or 29...fxg6 30.營xg6+ 含h8 31.h7, and mate. 30.g7+ 含h7 31.g8營+! 草xg8 32.營g7+! 草xg7 33.hxg7+ 含g8 34.草h8 Mate

SI 26.8

☐ Bosch

■ Gross

Schöneck 1996

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 �f6 5.�c3 �c6 6.Ձc4 e6 7.Ձe3 a6 8.e2 c7 9.Ձb3 Ձe7 10.0-0-0 0-0 11.ℤhg1 ᡚxd4?!

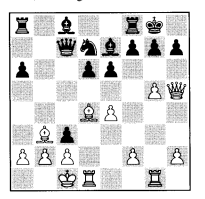
11...b5 and 11...\②d7 are stronger continuations.

12. 2xd4 b5 13.g4 2d7 14.g5 b4

There is nothing for it except to bite the bullet – 14...g6 15.f4 b4 (or 15... ②c5 16.f5) 16. ②a4 is good for White, Bosch.

15.營h5! bxc3

15... ⊈e8 is met by 16.g6!, and wins. For 15... ②e5, see the game Boto-Buntic.



16.\(\mathbb{I}\)d3!

16.g6? at once is too hasty: 16...fxg6 17.êxe6+ 含h8 18.ℤxg6 ②e5 19.ℤdg1 食f6, and White resigned, Link-Cebalo, Cannes 1993.

Other moves are no better: 16...\(\delta\)b7 17.\(\bar{\textbf{h}}\)13.\(\delta\)k2xe4 18.g6!, or 16...\(\bar{\textbf{e}}\)b7 17.\(\bar{\textbf{g}}\)g4!\(\bar{\textbf{e}}\)e8 18.\(\bar{\textbf{f}}\)13.\(\delta\)f3 g6 19.\(\bar{\textbf{w}}\)xh7+!, and White wins in all cases.

17.g6! hxg6 18.≝xg6 公e5

19.黨xg7+! 曾xg7 20.黨g3+ 皇g5+ 21.豐xg5+ 曾f8 22.黨h3 cxb2+ 23.曾b1 曾e8

24. □h8+ ��d7 25. ��a4+ ��c6 26. □xd8+ And Black resigned in view of 26... **豐**xd8

27. Qxc6+ 含c7 28. 學xd8+, or 28. Qb6+.

SI 26.8

☐ Boto

■ Buntic

Bosnia-Hercegovina 2001

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 �f6 5.�c3 �c6 6.Ձc4 e6 7.Ձe3 Ձe7 8.豐e2 0-0 9.0-0-0 豐c7 10.Ձb3 a6 11.ূhg1 �d7 12.g4 �xd4 13.Ձxd4 b5 14.g5 b4 15.豐h5 �e5

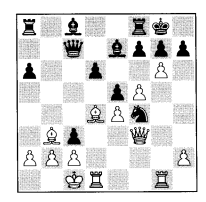
Up to this point, everything is as in the game Bosch-Gross. Now Black tries a change of tack. **16.f4 ②q6**

16... ♠c6 is met by 17.♠f6! bxc3 18.∰h6, and wins. Maybe Black could have played 16...bxc3. 17.f5! ♠f4

After 17...exf5 White plays 18. ②d5 營d8 19. ②f6+ and wins, while after 17...bxc3 he would continue 18. 逼df1! cxb2+ 19. 验b1, e.g. 19...exf5 20.exf5 ②e5 21. 兔xe5 dxe5 22. g6, winning, or 19... 宣e8 20. 宣f3 兔d8 21. 宣h3 ②f8 22. 兔xg7! 含xg7 23. 營h6+ 含h8 24. f6, and mate.

18. 曾f3 e5 19.g6! bxc3

After 19...exd4 20.豐xf4 bxc3 White has the beautiful win 21.豐h6! gxh6 22.gxf7++ 含h8 23.罝g8+, while 19...hxg6 is met by 20.豐xf4!, as in the game, e.g. 20...exf4 21.罝xg6 罝d8 22.罝xg7+ 含f8 23.⑵d5 豐a5 24.罝dg1 含e8 25.②b6.



20. ₩xf4!

Very nice! The weakness of g7 will be Black's undoing.

20...⊈h8

20...exf4 is met by 21.gxf7+ 罩xf7 22.罝xg7+ 业f8 23.罝xf7+ 鸷e8 24.f6 豐a5 25.罝xe7+ 业d8 26.罝g1, and it's curtains! And after 20....皇f6 White wins with 21.豐h6!.

21.gxf7! &f6

Or 21...exf4 22.\(\hat{o}\)xg7 mate; or 21...exd4 22.f6! \(\hat{o}\)xf6 23.\(\hat{o}\)xf6!; or 21...\(\pi\)xf7 22.\(\hat{o}\)xf7 \(\hat{o}\)f6 23.\(\hat{o}\)d5!, with winning play, e.g. 23...\(\ext{exf4}\) 24.\(\hat{o}\)xf6\(\ext{cxb2}\)+25.\(\hat{o}\)xb2\(\pi\)b8 26.f6. Variations by the proud white player.

Or 22... \(\) \(\) e6 23. \(\) \(\) exf4 24. \(\) \(\) xf6 h6 25. \(\) \(\) dg1, and it's over.

23.f6 **₩d8**

Or 23...exf4 24.fxg7 mate; or 23...罩xf7 24.fxg7+ \$\phi\$xg7 25.罩g1+ \$\phi\$f8 26.\\$\\$h6+\$\phi\$e7 27.\\$\partial{x}f7\$ exd4 28.\\$\pma\$g7 \$\phi\$d8 29.\\$\partial{g}d5\$.

24.**ℤg1**

Black resigned.

SI 26.8

☐ Gallo

Masetti

Correspondence game 1986

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 ♠f6 5.�c3 �c6 6.Ձc4 e6 7.Ձe3 Ձe7 8.e2 0-0 9.0-0-0 a6 10.Ձb3 豐c7 11.g4 �d7 12.單hg1 �c5 13.g5

For the standard sacrifice 13.\(\Delta f5!?\), see the game Ginsburg-Lanka.

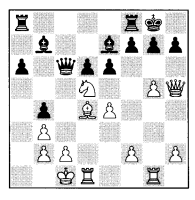
13...b5

14.公xc6 公xb3+ 15.axb3 營xc6 16.營h5 b4 17.总d4! 总b7

After 17...bxc3? White has the deadly 18. ₩h6! – the queen is invulnerable and 18...e5 is simply met by 19. ♠xe5, Baljon-

Boersma, Groningen 1974. Better is 17....皇d7!? 18.單g4 bxc3 19.單h4 皇xg5+20.豐xg5 cxb2+ 21.皇xb2 e5 22.單g1 g6 23.豐h6 罩fc8, and Black stayed alive in Roth-Stanec, Austria 1994.

18.公d5!



18.單g4 won't work in view of 18...bxc3 19.單h4 cxb2+ 20.皇xb2 豐xe4, and h7 is covered!

19. ****** h6 is now refuted with 19... ****** ** xc2+! 20. ***** xc2 ***** fc8+21. ***** b1 gxh6 22. gxh6+ ***** f8.

19... Ifc8 20.c3 bxc3 21.bxc3

In Golubev-Shapiro, Odessa 1983, White played 21. Lah3; after 21...cxb2++ 22. 会xb2 会f8 (after 22... 曾c2+?! 23. 含a3 智xe4? White now has 24.g6!, winning) 23. Laf3 会e8 24. 智xf7+ 含d8 an unclear position arose. 21. Laf3!? cxb2++ 22. 会xb2 智c2+ 23. 含a3 Laf8 24. Lah3 智xe4 25.g6 fxg6 26. 智xh7+ 合f7 27. 全xg7 g5 28. 全xf8+ 智xh7 29. Lak7+ 会xf8 is also unclear.

21...dxe4 22.\(\mathbb{I}\)h3 \(\delta\)f8 23.g6 fxg6?

Now White wins by force. Correct is 23...h6! 24.兔xg7+ (or 24.gxf7 急f6 25.兔xf6 gxf6 26.豐xh6+ 含e7) 24...含e8 25.gxf7+ 含d7, and it is very unclear whether White has compensation for the piece he is down.

24. 其xg6! hxg6 25. 豐xg6

Black resigned. A rather curious end to a correspondence game!

SI 26.8

☐ Ginsburg

Lanka

Cappelle la Grande 1997

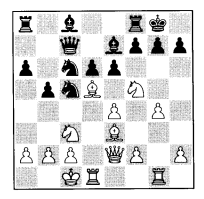
1.e4 c5 2.②f3 ②c6 3.d4 cxd4 4.②xd4 ②f6 5.②c3 d6 6.盒c4 e6 7.盒e3 盒e7 8.豐e2 a6 9.0-0-0 豐c7 10.盒b3 0-0 11.틸hg1 ②d7 12.g4 ②c5

A standard position in the Velimirovic Attack. Black will be bombarded with sacrifices!

13.∕2f5!? b5

Taking the knight is extremely risky: 13...exf5?! 14.gxf5, e.g. 14...单d7 15.②d5 豐d8 16.豐h5 堂h8 17.覃xg7! 堂xg7 18.f6+!, and White wins, S. Sokolov-K. Grigorian, Soviet Union 1978.

14.皇d5!?



This bishop sacrifice is another standard turn in the Sozin.

14....**拿b**7

Taking the bishop looks suspect and has hardly ever been played. After 14...exd5 15. ②xd5 ⊎b7 16.e5 ②e6 17. ②dxe7+ (or 17.exd6 ②d8 18.f4) 17... ②xe7 18. ②xd6, followed by 19.f4, White will at any rate have compensation for the sacrificed piece.

Black still cannot really take the f5 knight: 15...exf5?! 16.g6!, e.g. 16...hxg6 17.\(\max_{\text{x}}\)g6

②e5 18.萬xg7+! \$\preceq\$xg7 19.萬g1+ ②g6 20.exf5, and White had a winning attack, A.Sokolov-Salov, Nikolaev 1983.

16.**₩h**5

16...**∕**⊇e5

16...b4 may be followed by 17.Ձxe6! ②xe6 (17...fxe6 fails to 18.g6! h6 19.Ձxh6) 18.☑d5.

17.f4 ②g6 18.ℤg3! b4

After 18...exd5 White plays 19.**国**h3 公f8 20.**a**d4, as in the game, e.g. 20...公ce6 21.**a**xg7!, and now 21...公xg7 fails to 22.公h6+ **a**h8 23.豐xf7 公g6 24.豐g8+ **a**xg8 25.公f7+, while 21...**a**d8 is met by 22.豐h6, and wins.

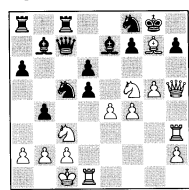
19.單h3 夕f8

After 19...h6 20.gxh6 gxh6 21.豐xh6 全f6 22.全d4 豐d8 23.黨g1 全xd4 24.e5! Black is also finished, while running away with 19...全f8 won't help either: 20.豐xh7 全e8 21.全xc5 dxc5 22.全xe6.

20. 2d4! exd5

Or 20...bxc3 21.豐h6! 公b3+ (21...gxh6 22.公xh6 mate) 22.含b1 皇f6 23.皇xf6, and Black is mated anyway.

21. £xg7!



21...âd8

Or 21...bxc3 22.包h6+ \$\precept{\$\precept{\$a}\$} xg7 23.\precept{\$\precept{\$a}\$} xf7+, and mate.

22.≜d4 f6 23.gxf6 @g6 24.f7+!

Black resigned in view of 24... 含xf7 25. 豐xh7+ 含e8 26. 豐xg6+ 含d7 27. 單h7+.

SI 26.8

☐ Hoffer

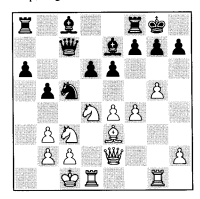
Johnson

Correspondence game 1989

1.e4 c5 2.夕f3 ②c6 3.d4 cxd4 4.②xd4 ①f6 5.②c3 d6 6.兔c4 e6 7.兔e3 兔e7 8.豐e2 a6 9.0-0-0 豐c7 10.兔b3 0-0 11.嶌hg1 b5 12.g4 ②a5 13.g5 ②xb3+14.axb3 ②d7 15.f4

15...**∕**2c5

After 15...b4 White also continues 16.②f5!?. After 16...exf5?! 17.②d5 營d8 18.exf5 he has compensation for the sacrificed piece, e.g. 18...重e8 19.②d4 ②f8 20.營h5, with a strong attack, Wolff-I.Sokolov, Junior world championship, Baguio 1987.



16.6\f5!? 6\xb3+?!

Black should have thought better of this intermediate move. Stronger is 16...exf5!? 17.公d5 營b7 (17...營d8? won't work in view of

18. 盒xc5 dxc5 19. ②f6+) 18. ②f6+ �h8! (after 18...gxf6? 19.gxf6+ �h8 20. �d4 Black might as well resign) 19. �xc5 dxc5 20. 歡h5, and now not 20...gxf6 21.gxf6 �xf6 22. 歡h6 歡e7 23.e5, as indicated by White, but 20...h6!, and it is doubtful whether White has anything decisive. After 21.e5 歡b6 22. 墨g3 罩b8 White can force perpetual check with 23. ℤh3 and 24. 歡xh6+, but is there more in it for him? 17. �b1!

Weak is 17.cxb3? exf5, and now White cannot play 2d5.

17...exf5 18.公d5 彎b7 19.e5! dxe5

20.∕2)f6+! gxf6

After 20.... ♠xf6 21.gxf6 g6 White wins with 22. ∰h5, while 20... ♠h8 is met by 21. ∰h5 h6 22.fxe5, with the threat of 23.g6!, against which 22... ♠c5 won't help either: 23.g6 ♠xe3 24.gxf7 – and in view of mate on d8 Black cannot take on f7, so White just plays 25. ∰g6.

21.gxf6+ 當h8 22.fxe7 營xe7

Or 22... **E**e8 23. **2**d4!.

23.營g2 f6 24.營xa8 息b7 25.單d7!

An important point. Now the job is definitely finished.

Black resigned.

SI 26.8

☐ Pereira, Alvaro

Varabiescu

Correspondence game 1981

1.e4 c5 2.2f3 e6 3.d4 cxd4 4.2xd4

8.誉e2 0-0 9.0-0-0 a6 10.逾b3 營c7 11.g4 公d7 12.g5 公c5 13.罩hg1 b5 14.營h5 g6 15.營h6 罩e8 16.罩g3 身f8 17.營h4 b4

18.∕2xc6!

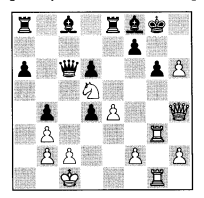
Less accurate is 18.\(\mathbb{L}\)h3?; after 18...\h5 19.gx\)h6 e.p. bxc3 20.\(\Delta\)xc6 \(\Delta\)xb3+ 21.axb3 Black \(\ha\)s 21...\(\epsilon\)to refutes everything.

19...bxc3? is met by 20.âd4 e5 (20... wxc6 21. wxh7+, and mate follows!) 21. b4, and now 21...exd4 doesn't work in view of 22. d5.

20. 臭d4 h5

White was threatening 21. 數xh7+, and mate, while 20...e5 would have run into 21. 公d5, of course.

21.gxh6 e.p. e5 22. 2d5 exd4 23. 2dg1



23...**≝a**7?

This loses. Also bad is 23....兔e6? 24.罩xg6+fxg6 25.罩xg6+ 含h7 26.豐g5, and mate, or 23...豐b5? 24.罩g5! (but not 24.罩xg6+? fxg6 25.罩xg6+含h7 26.豐g5 豐f1+), e.g. 24...豐e2 25.Ջf6+含h8 26.Ջxe8, or 24...罩e5 25.ℤxe5 dxe5 26.h7+含h8 27.豐f6+兔g7 28.豐xf7. But 23...d3!, as indicated by Mikhail Golubev in his book *The Sicilian Sozin*, saves Black. White is forced to go for perpetual check with 24.罩xg6+fxg6 25.罩xg6+含h7

26.單g7+ 全xg7 27.hxg7+ 含xg7 28.豐g5+. 24.公f6+ 含h8 25.單xg6! fxg6 26.單xg6 全e6 27.豐g5 全e7 28.h7

And not 28. **Zg7? Ye4!**. After the text Black resigned.

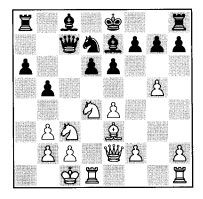
SI 26.9

□ Nunn

■ Estremera

Leon 1997

1.e4 c5 2.全f3 d6 3.d4 cxd4 4.全xd4 公f6 5.全c3 公c6 6.皇c4 e6 7.皇e3 a6 8.豐e2 豐c7 9.0-0-0 皇e7 10.皇b3 公a5 11.q4 b5 12.q5 公xb3+ 13.axb3 公d7



14.h4

An important alternative is 14.②f5!?. After 14...exf5 15.②d5 營d8 16.exf5 Black should not play 16...0-0?, as in the game Velimirovic-Sofrevski, Yugoslav championship 1965: 17.f6 gxf6 18.逾d4! ②e5 19.gxf6 逾xf6 20.ℤhg1+ 逾g7 21.逾xe5! dxe5 22.營xe5 f6 23.②e7+ ⑤f7 24.⑥h5+, and Black resigned, but 16...逾b7!, e.g. 17.f6 gxf6 18.ℤhe1 ②xd5 19.ℤxd5 ℤg8, with a highly unclear position.

14...b4

14...0-0?! is met strongly by 15.g6!, e.g. 15...hxg6 16.h5, or 15... 2c5 16.gxh7+ \$\text{\$\text{\$\genty}\$h8}\$

17. Langl. But 14...全c5 and 14...全b7 are playable options – I will have to refer you to the books.

15. ②a4 ②c5 16.h5 臭d7

After 16.... \$\delta\$ b7?! White plays 17.g6!, but 16... \$\delta\$ xe4!? is a possibility, e.g. 17.g6 \$\delta\$ f6 18.gxf7+ \$\delta\$ xf7, with unclear play, Emms-Hennigan, Dundee 1993.

17.當b1

17...**.**≜xa4

An alternative is 17... (2) xa4. After 18.bxa4 Black can choose between 18... g6!?, a suggestion from Kasparov and Nikitin, and just 18... (2) xa4, when White can try 19.g6!? again.

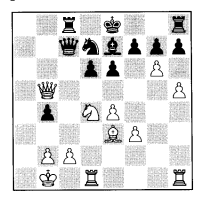
After 18... \(\) xa4 White is confronted with another choice: 19.g6!? or 19.f4!? – it's all very difficult!

19.f3

Again: 19.g6!? or 19.f4!? was worth considering.

19...②xa4 20.豐xa6 ②c5 21.豐b5+ ②d7 After 21...豐d7 simply 22.b3 yields White a good position.

22.g6!



The thematic move; but it won't yield more than a draw. Other continuations are probably no better: 22.\(\mathbb{Z}\)h2 0-0 23.g6 \(\omega\)c5 24.h6 fxg6

25.hxg7 If7 26. Idh1 Ixg7, Wedberg-Van der Wiel, Haninge 1989, or 22. Id2 0-0 23.g6
☐ c5 24.h6 fxg6 25.hxg7 If7, Onischuk-Van der Wiel, Wijk aan Zee 1996, with reasonable play for Black in both cases.

22...e5

Less good is 22...fxg6?! 23.單h2! e5 24.②e6 豐c6 25.豐xc6 罩xc6 26.hxg6 氢f6 27.罩xh7, with advantage for White, Hector-Rytshagov, Göteborg 1997. If 22.... 全f6, then 23.豐a4 is a good reply.

23.gxf7+ \$xf7 24. ₩d5+ \$e8 25. De6
White has to abandon c2, and now Black has perpetual check.

SI 26.11

☐ Fischer

Dely

Skopje 1967

1.e4 c5 2.⊴f3 d6 3.d4 cxd4 4.⊴xd4 ⊴f6 5.⊴c3 ⊴c6 6.皇c4 e6 7.皇b3 a6 8.f4 ₩a5

A good alternative is 8... \(\delta e^7\); after 9. \(\delta e^3 0-0 10.\) \(\delta f^3\) the position from Polgar-Ivanov and Ehlvest-Mednis, SI 26.12, has arisen.

9.0-0 公xd4?!

After 9...d5 Fischer would have played 10.♠xc6 bxc6 11.f5, when he observes that 11...♠c5+ 12.♦h1 0-0 would have yielded Black a defensible position. Instead of 10.♠xc6, White can also play 10.♠a4!?, a suggestion from Golubev.

The queen swap with 10...豐c5 is obvious enough, but then 11.豐xc5 dxc5 12.a4! is very good for White, positionally speaking.

11.皇e3! ②xe4

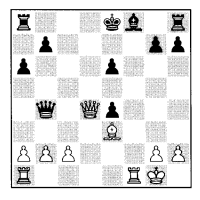
Or 11...dxe4 12.\(\Delta\)xe4 \(\Delta\)xe4 (12...\(\Delta\)e7 13.\(\Delta\)d6+) 13.\(\Delta\)a4+!. 11...\(\Delta\)g4 is not satisfac-

tory either, as this is met by 12.含h1! ②xe3 13.豐xe3 dxe4 14.豐xe4 ②e7 15.置ae1, with good play for White; 15...0-0 is strongly met by 16.f5.

12. 2xe4 dxe4 13.f5! ₩b4?

After 13...exf5, 14.g4! would have been very unpleasant, but now the game is forced to a finish.

14.fxe6 @xe6 15.@xe6 fxe6



16. 其xf8+! 對xf8 17. 對a4+!

Black resigned in view of 17...b5 18.豐xe4 單d8 19.豐c6+ 單d7 20.單d1 豐e7 21.身b6.

SI 26.12

☐ Baljon

■ Jhunjhnuwala

Teesside 1974

1.e4 c5 2.�f3 �c6 3.d4 cxd4 4.�xd4 �f6 5.�c3 d6 6.Ձc4 e6 7.Ձb3 Ձe7 8.Ձe3 a6 9.豐e2 ᡚxd4

This exchange is not bad, but it is not without risk either.

10.兔xd4 b5 11.0-0-0 0-0 12.g4 豐c7?!

This is a rather pointless move, after which the white attack quickly gains in strength. Better is 12...全b7 13.a3 響c7 14.g5 公d7 15.單hg1 公c5 16.全a2 單ad8 17.豐h5 公xe4 18.g6, Judit Polgar-Dominguez, Novi Sad

Olympiad 1990, and now Black should simply have played 18...fxg6!. After 19.皇xe6+ 会格 20.星xg6 全f6! Things are by no means clear. 12...b4!? 13.全a4 全b7 is also good, as it forces White to play 14.f3, after which chances are roughly equal.

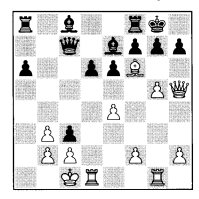
13.g5 公d7 14.豐h5 公c5 15.黨hg1 公xb3+

16.axb3 b4

In a recent game, 16...g6 turned out to be no better: 17.營h6 f6 18.gxf6 总xf6 19.总xf6 罩xf6 20.e5! dxe5 21.公e4 罩f8 22.罩xg6+ hxg6 23.罩g1 營g7 24.罩xg6 罩f7 25.公f6+, and Black resigned, Todorovic-Jakab, Budapest 2001.

17.**£**f6! bxc3

17... 單d8 prevents the now decisive move, but then White plays 18. 單g3 bxc3 19. 單h3 堂f8 (or 19...h6 20. 豐xh6! gxh6 21. 運xh6 兔xf6 22. gxf6, with inevitable mate) 20. 兔xg7+! 堂e8 (20... 堂xg7 is mate in two) 21. 單f3, e.g. 21... cxb2+ 22. 堂b1 兔b7 23. 豐xf7+ 堂d7 24. 罩fd3, and Black has enormous problems.



18.₩h6!

An aesthetic final move! Mate is inevitable. Black resigned.

SI 26.12

☐ Bangiev ■ Shakarov

Grozny 1974

1.e4 c5 2. \bigcirc 13 \bigcirc 1c6 3.d4 cxd4 4. \bigcirc 1xd4 \bigcirc 1f6 5. \bigcirc 1c3 d6 6. \bigcirc 1c4 e6 7. \bigcirc 1e3 \bigcirc 1e7 8.0-0 0-0 9. \bigcirc 1b3 a6 10.f4 \bigcirc 1xd4 11. \bigcirc 1xd4 b5 12.e5!?

This is the only way that offers White some prospect of making progress; 12.a3 \(\(\Delta\)b7 favours Black, as witness, for instance, the fourth match game Fischer-Spassky, Reykjavik 1972.

12...dxe5 13.fxe5 \(\Delta\)d7 14.\(\Delta\)e4 \(\Delta\)b7 15.\(\Delta\)d6 \(\Delta\)xd6 16.exd6 \(\Begin{array}{c}\B\)g5 17.\(\Delta\)f2 \(\Delta\)ac8

The move 17...e5?! opens the diagonal of the white b3 bishop. In the game Bangiev-Shmirin, Volgograd 1973, there followed 18.全c3 e4?! (and this move also opens the diagonal of the other bishop – which is more than the black position can bear) 19.豐f!! 豐g6 20.宣e1 宣ae8 21.宣e3 全e5 22.d7! 公xd7 23.宣g3 e3 24.宣xf7!, and Black resigned. But a good move is 17...a5, which has featured in quite a few games.

18.**₩e2**

18. 響f1!? or 18.a4!? is also possible, according to Bangiev.

18...**∕**⊇c5

An idea from Golubev is 18...2d5!? – now Black is no longer bothered by the weakness of the e6 square.

19.**¤d**1

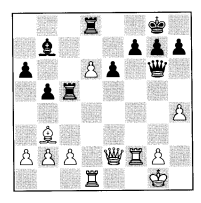
After 19.h4 Black plays 19... 豐g3 (but 19... 豐xh4? is not good in view of 20.愈xc5 耳xc5 21.愈xe6); after 20.愈xc5 耳xc5 21.愈xe6 he has 21... 豐xd6. Instead of the text, 19. 亘af 1!? is also possible, according to Golubev.

After 20...豐xh4? White plays 21.萬xf7! 每xf7 22.魚xc5, and wins: 22...豐e4 (or 22...魚d5 23.萬xd5!, or 22...魚e4 23.魚b6 萬d7 24.萬d4) 23.豐f2+ 每g8 (23...全g6 24.豐g3+ 每f7 25.萬e1) 24.萬e1. Thus Bangiev. Note that with the rook on d1, 20... \wg3? is not good: 21.\&xc5 \subseteqxc5 22.\&xe6.

21. gxc5

21.d7 yields nothing: 21...②xd7 22. IIdf1 IIf8 23.h5 | 424. | 424. | 425. | 425. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427. | 427

21...¤xc5



22.\(\mathbb{I}\)df1

22. e3 If5 23. b6 Id7 is good for Black, Bangiev.

22... 互f5 23.h5 互xf2 24. 豐xf2 豐xh5 25. 豐a7 夏xg2

Black forces a draw. He could also have tried 25...②c6, but after 26.營c7 營c5+27.黨f2 營xd6 28.營xf7+ 容h8 29.營xe6 it's about equal.

26.**ἀxg2 g5**+

And a draw, Black has perpetual check.

SI 26.12

☐ Ehlvest

■ Mednis

Las Vegas 1998

1.e4 c5 2. \triangle f3 \triangle c6 3.d4 cxd4 4. \triangle xd4 \triangle f6 5. \triangle c3 d6 6. \triangle c4 e6 7. \triangle e3 \triangle e7 8. \triangle b3 0-0 9.f4 a6 10. \triangle f3 \triangle xd4

For 10... 2d7, see the game Polgar-Ivanov.

11. \(\hat{g}\) xd4 b5 12. \(\hat{g}\) xf6

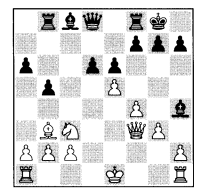
12.e5?! at once is less good: 12...dxe5, and now 13. 響xa8?! exd4 14. ②e4 響a5+ 15. ②d2 豐c7 16.豐f3 身b7, with good play for the exchange. Also possible is 13.fxe5?! \widetaxd4 14.exf6 &c5!, when 15. 響xa8? won't work in te has to play 13. £xe5, with a good position for Black after 13... Za7.

12...\(\hat{2}\)xf6! 13.e5

Will he win a piece now?

13...Ձh4+ 14.q3 ≌b8

The answer is no!



15.0-0-0

The 12th match game Short-Kasparov, London 1993, saw 15.gxh4 &b7 16.2e4 dxe5 and Black's many pawns provided sufficient compensation for the bishop.

15....**皇b7**

15... \(\hat{2}e7 \) is also possible; after 16.exd6 \(\hat{2}xd6 \) 17.夕e4 息b7 Black is not bad.

18. **營**d3 had been played before. In Morozevich-Mitenkov, Moscow 1991, Black was worse after 18... 2e7 19.h4 2a5 (after 19...a5 an important point of 18.\dd3 is revealed: 20.c3 b4 21.\(\hat{2}c2\) g6 22.h5 bxc3 23.hxg6 hxg6 24. **Zh6!**, and wins) 20.f5 b4 21. **Yeb** f3 **Ph8** 22.f6 gxf6 23.exf6 &d6 24.g4 **Zg8**?! 25.g5 an improvement: 25,g5 a5, and now, for instance, 26.g6 fxg6 27.f7 &g7 28.\(\mathbb{Z}\)hf1 &e5 29. Ide | Ib7, and Black seems able to hold.

18... e7 19.f5 a5 20.c3 a4 21. ec2 b4!

Black's reaction forces White to save himself with perpetual check, as 22.\(\exi\)xa4? bxc3 cannot be good.

22...gxf6 23. 2xh7+!

both insuffient, so White forces a draw.

23...含xh7 24.營h5+ 含g7 25.營g4+ Draw.

SI 26.12

☐ Polgar, Judit

■ Ivanov, Igor

New York 1989

1.e4 c5 2.6 f3 d6 3.d4 cxd4 4.6 xd4 2f6 5.2c3 2c6 6.âc4 e6 7.âb3 âe7 8. ge3 0-0 9.f4 a6 10. ygf3 gd7

Other moves here are 10... \$\mathbb{G}\$ c7, 10... \$\Delta\$ and 10... ②xd4 11. ≜xd4 b5; for the latter option, see the previous game Ehlvest-Mednis.

11.0-0-0 \(\mathbb{Z}\)c8!? 12.f5?!

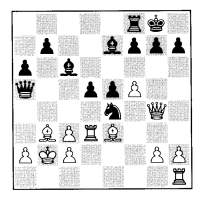
This reveals an important point of 10...\(\rm2\)d7 and 11... \(\mathbb{Z}\)c8. 12.g4 has been recommended as an improvement, but the question remains whether White will have sufficient compensation for the exchange after the continuation 12... ②xd4 13. 皇xd4 e5 14.fxe5 皇xg4 18. 2d5 \(\frac{1}{2}\) c6. Another possibility is 12. 2xc6 2xc6, and only now 13.f5.

12... 2xd4 13. 2xd4 e5 14. 2e3 Exc3!

A thematic sacrifice in the Sicilian, Less strong is 14...b5 15.g4 b4 16.2d5 2xd5 17. 2xd5 豐c7 18. 2d2 2c6 19.g5 2xd5 20.exd5, with unclear play.

15.bxc3 &c6 16.\deltab2

#4.8 Black also has very good prospects. 16... ②xe4 17. ₩g4 d5 18. Zd3 ₩a5



The outcome of the exchange sacrifice is clear: Black is holding all the trumps. He is already threatening 19... \(\Delta xc3 \) \(20.\mathbb{I}xc3 \) \(\mathbb{Q}a3+. \)

19.ዿh6 ዿf6 20.≌q3

A desperate move, probably played in the knowledge that other moves wouldn't help either. After, for example, 20.\pi f3 Black plays 20...\$h8 or 20...d4!?.

20... 2xg3 21. 2xg7 2xg7 22.f6 2h5 23.≝f1 ②xf6

White resigned.

SI 26.12

☐ Troinov

■ Popov

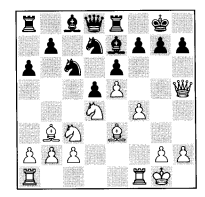
Cheliabinsk 1962

1.e4 c5 2.4f3 d6 3.d4 cxd4 4.4xd4 ∮/f6 5.∮/c3 ∮/c6 6.≜c4 e6 7.0-0 ≜e7 8. e3 0-0 9. b3 a6 10.f4 d5?!

This move gives White too many chances on the kingside. But after 10... ②a5, 11. 豐f3 豐c7 12.g4 offers White good prospects. 10... ②xd4 11. এxd4 b5 is probably Black's best continuation. This is how things went in Fischer-Spassky, second match game Reykjavik 1972, as well as in Short-Kasparov, 14th match game, London 1993.

11.e5 のd7 12. 響h5 罩e8?

Intending to parry the threat \(\mathbb{I}\)f1-f3-h3 with ②f8. But White has a magnificent combination to exploit the weakening of square f7. Better is 12...g6 13. Wh6 Le8, followed by 14... £f8.



13.公xd5! exd5 14.營xf7+!

The amazing point of the first sacrifice. White has calculated the rest down to a T.

14...**\$xf7**

14...當h8 won't help in view of 15. ②e6.

15.皇xd5+ **曾g6**

Or 15...\$f8 16.\$\tilde{\phi}\$e6+\tilde{\phi}\$f7 17.\$\tilde{\phi}\$xd8++.

16.f5+ 含h5 17.息f3+ 含h4 18.g3+ 含h3 19. âa2+ \$a4 20. □f4+

Black resigned; after 20...\$h5 21.\$f3+\$h6 22. \subseteq h4 he is mated.

SI 26.13

□ Padevsky

■ Botvinnik

Moscow 1956

1.e4 c5 2.9f3 9c6 3.d4 cxd4 4.9xd4 ∅ f6 5.∅c3 d6 6.Ձc4 e6 7.0-0 Ձe7 8. e3 0-0 9. b3 6 a5 10.f4 b6

10...a6 is more common, but there is nothing wrong with the text.

11. 쌀f3?!

This move is too slow. Better is 11.e5!?, e.g. 11...dxe5 12.fxe5 ②e8, and now 13.豐f3,

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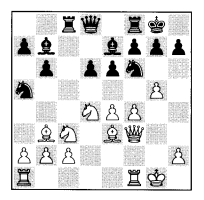
13. **營**g4 or 13. **營**h5, with chances for both sides. I refer the reader to the theory books.

11...Ձb7 12.g4

12.f5 e5 13. \bigcirc de2 is met by 13... \bigcirc xb3 14.axb3 d5!, with good counterplay for Black.

12...≌c8 13.g5

After 13. 2 de 2 Black has the strong pseudo-sacrifice 13. 2 xe4! 14. 2 xe4 d5.



13...**≝xc**3!

Extremely strong! Black shatters White's pawn structure and captures pawn e4. He gets magnificent compensation for the exchange. This book contains several games with this theme. Another example is Polgar-Ivanov, SI 26.12.

14.bxc3

14...**②xe4** 15.**營g4 營c8!** 16.**罩f3**

16.f5 is met by 16...e5! 17.�f3 �xb3 18.axb3 ∰xc3 19.᠌ae1 d5 and ...�c5. Thus Botvinnik.

16... **②xb3** 17.axb3 f5 18. **營h4**

Or 18.gxf6 e.p. 罩xf6! 19.f5 exf5 20.②xf5 皇f8, with magnificent play for Black, e.g. 21.②h6+ 罩xh6 22.豐xc8 罩g6+ 23.堂f1 皇xc8 24.罩xa7 皇g4 25.罩ff7 皇h3+ 26.堂e1 罩e6, Botvinnik.

18...e5 19.單h3 h6 20.豐h5 豐xc3 21.單d1 exd4 22.臭d2

Or 22.gxh6 dxe3 23.hxg7 豐xg7+, or else 22.盒xd4 豐xc2 23.gxh6 公f6. White is lost in all variations.

22...豐c6 23.gxh6 公g5! 24.트g3 豐h1+ 25.蚙f2 公e4+

White resigned.

SI 26.14

☐ Luckans

Lanka

Riga 1993

1.e4 c5 2.**②f3 ②c6 3.d4 cxd4 4.②xd4 ②f6 5.②c3 d6 6.②c4 e6 7.0-0 ②e7 8.◇h1 0-0 9.f4 d5!**

After the pseudo-sacrifice 9... ②xe4 10. ②xe4 d5 White is left with a slightly better position after 11. ②xc6 bxc6 12. ②d3 dxe4 13. ②xe4, which is why the text is more accurate.

10.2xc6 bxc6 11.2d3 c5

12.e5 4 d7 13. 2xh7+!?

This book contains several examples with this bishop sacrifice, invariably resulting in a winning attack for White. Here, however, the move yields no more than a draw, because White is quite low on attacking potential.

After 16... 營8 White has perpetual check with 17. 營h7+ 含f7 18. 營h5+ 含g8 19. 營h7+. The text is an attempt to keep the fight going.

17.exf6 2xf6 18.2d2

After 18.豐h7+?! Black could safely have played 18...含f7 19.豐h5+ g6.

18...d4 19. 2e2 ₩e8

After 19...2b7 White can regroup with 20.2g1, followd by 2f3.

20.營h7+ 含f7 21.營h5+ 含g8

Black resigns himself to the draw. According to Lanka, White would have been slightly better after 21... 含e7?! 22. 豐f3, while after 21... g6?! White would also have played 22. 豐f3.

22.營h7+ 含f7

Draw.

Rauzer Variation

Black plays 2... 6c6 and 5...d6, White plays 6. 2g5

SI 27.4

☐ Zarnicki

■ Roman

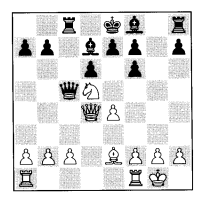
Buenos Aires 1994

1.e4 c5 2.2/13 2/2c6 3.d4 cxd4 4.2/2xd4 2/16 5.2/2c3 d6 6.2/2f5 2/2d7 7.2/2xf6

Consistent, although White usually postpones taking on f6, since the drawback of 皇d7 is that after e7-e6, 包c3-b5 tends to be a good move. 7.豐d2 or 7.皇e2 is more common.

7...gxf6 8.Ձe2 ≝a5

The alternatives are 8... **2**g8 and 8... **8**b6. **9.0-0 2xd4 10. 2c8 11. 45 65**

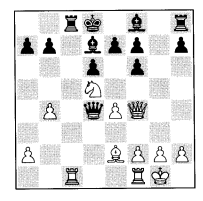


Black would like to swap queens, after which he no longer needs to fear a king attack. He then plays f6-f5 to swap his doubled pawns, and with two active bishops he has nothing to grumble about. Too enthusiastic is 11... \(\maxstruc{\pi}{2}\)xc2

12.b4 豐a3 13.皇d1! 單c8 14.皇b3, after which the white attack gathers real strength.

The big question is whether White is really better after the ugly 13.... 14. 世xh6 世xe2 15. 世g7 宣f8 16. 宣ac1 □xc1 17. □xc1 总c6 18. ②c7+ 含d7 19. 世xf8 世xe4, and the white knight is lost due to the threatened mate on g2.

14. 響f4 響d4 15. Lac1 會d8 16.b4!!



Beautiful. It's hard to believe, but the hunt for the black queen has already started.

After 17... ****e**5 White plays 18. ****e**c1, and the pin on the c-file is beginning to irritate.

18. **ûg4 e6**

Certainly not 18... wxa2; after 19. f5! White is already threatening mate.

19.42c3!

The net is being closed.

19... 全e7 20. 里b1 響c2 21. b5 全d7 22. 里xc8+ 全xc8 23. 響e3 f5 24. b6!

The point of the intermediate move 24.b6 is illustrated by the variation 24.âd1 f4 25. \dotsdown de 26. \dot

24...a6 25.皇d1

Black resigns.

SI 27.9

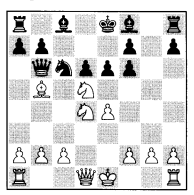
☐ Milov

■ Wells

Bad Wörishofen 1997

1.e4 c5 2.夕f3 夕c6 3.d4 cxd4 4.夕xd4 夕f6 5.夕c3 d6 6.夏g5 e6 7.夏b5 對b6

8. £xf6 gxf6 9. 40d5!?



This spectacular move may not be good, but it is the only way to refute 7... 響b6. After quieter moves Black has no problems.

9...exd5 10.exd5 a6 11. e2+

11. **a**4? loses after 11...**a**5+ 12.c3 **a**xd5 13.**a**xc6 **a**e4+ (certainly not 13...**a**xd1+?? 14.**a**xd1! **a**d7 15.**a**e1+, and the black king has no escape square) 14.**a**e2 **a**xe2+ 15.**a**xe2 **a**d7, winning a piece.

11...曾d8 12.公xc6+ bxc6 13.皇xc6 罩a7

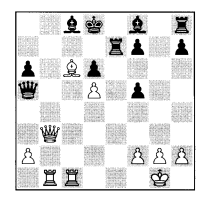
At first sight, White has a fine position: the black king is exposed, Black's pawn structure has collapsed and White already has two pawns for the piece. The reason that Black is very good here is that White has no real attack, which means that Black calmly develops and then launches an attack himself.

14.0-0

Snatching pawns with 14.豐e8+ 含c7 15.豐xf7+ 含b8 16.豐xf6 豐b4+ 17.豐c3 草e7+ 18.含f1 豐xc3 19.bxc3 皇g7 20.覃b1+ 含c7 21.覃b3 cannot be recommended, as the white queenside is no great shakes and Black is already getting pretty active.

14... Ee7 15. #f3 f5! 16. Eae1 Eg8!

Activating the rook. The greedy 16... 響xb2 is punished beautifully: 17. 單b1 響xc2 18. 單fc1 響d2 19 響b3 響a5



20. 全d7!! 含xd7 21. 響c2! 響c5 22. 響a4+ 含d8 23. 星xc5 dxc5 24.d6, and White wins the attack.

17.h3 曾b4 18.c3 曾xb2!?

And again this move is not good! 18...豐h4! 19.置e3 兔h6 20.置xe7 豐xe7 is good: Black can always swap queens with ...豐e4, and he controls all open files.

19.營d3 魚h6 20.營d4 營d2 21.營b6+ 黨c7 22.h4?

Incomprehensible. After 22.\(\mathbb{2}e7! \) \(\mathbb{e}xe7 \) 23.\(\mathbb{e}xc7+ \) \(\mathbb{e}f6 \) 24.\(\mathbb{e}xd6+ \) \(\mathbb{e}g7 \) 25.\(\mathbb{e}e5+ f6 \)

26.豐e7+ 含h8 27.d6 全f8 28.豐d8 it is very doubtful whether Black has more than a draw.
22...豐xc3 23.單e7 含xe7 24.豐xc7+ 含f6 25.豐xd6+ 含g7 26.豐c7 豐f6 27.單d1 單d8 28.d6 全f4

SI 27.9

White resigns.

☐ Nilsson

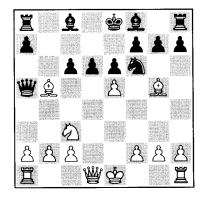
Geller

Stockholm 1954

1.e4 c5 2.⊘f3 ⊘c6 3.d4 cxd4 4.⊘xd4 √₁6 5.⊘c3 d6 6.Ձg5 e6 7.⊘xc6 bxc6 8.e5

A suggestion from the German master Kurt Richter. The idea is to take the initiative quickly after 8...dxe5 9.\dot\frac{1}{2}f3.

8...**₩a5! 9.**Ձb5



A beautiful interference. I can well imagine the excitement of the inventor of this move, as well as his grimly fanatical attempts to defend it. In these days of modern weaponry this move would certainly not find favour. White's last chance is 9.皇xf6 gxf6 10.exd6 營e5+(I am afraid that after 10...重b8 11.營d4 臺xb2 12.0-0-0 宣b7 13.宣d3 White is skating on very thin ice) 11.營e2 皇xd6 12.0-0-0, which looks playable.

9...cxb5 10.exf6 b4 11. 2 e4

A simultaneous game by Richter finished quickly after 11.豐f3 bxc3?? (11...豐e5+! puts a spanner in the works) 12.豐c6+ 总d7 13.豐xa8+ 豐d8 14.豐xd8+ 含xd8 15.fxg7+.

11... e5 12.f3 d5 13. d2 h6

Resisting the temptation: 13...dxe4? 14.0-0-0 營d5 15.fxg7 全xg7 16.營e3 全xb2+ 17.含b1, and White is winning again.

14.Ձh4 g5 15.Ձg3 ₩xb2 16.≌d1 Ձa6

The outcome is clear: Black has an extra pawn, the centre and the more active pieces. 17.②d6+ ②xd6 18.③xd6 里c8 19.里c1 里c4 20.0-0 含d7 21.②e7 里hc8 22.里f2 里xc2! 23.豐xc2

After 23. Exc2 the check 23... al+ decides. 23... xc1+

White resigns.

SI 28.2

■ Temirbaev

Kuibyshev 1986

1.e4 c5 2.ଛf3 ଛc6 3.d4 cxd4 4.ଛxd4 ଛf6 5.ଛc3 d6 6.ଛg5 e6 7.d2 ଛe7 8.0-0-0 0-0 9.ଛb3 a5

Blacks immediately swings into action. By advancing the a-pawn he wants to create chaos in the white camp. On the downside, this kills the dynamism on the queenside, as the black pawns can now easily be blocked.

10.a4

A principled move. White blocks the a-pawn and takes firm control of square b5. Slightly more subtle is 10.a3 a4 11. 2d4, with roughly the same kind of position, only with the plus that the white a-pawn cannot become weak.

10...d5 11.Ձb5 ຝb4

Black can take on e4 here, but after both 11... ①xe4 12. ②xe4 dxe4 13. 豐xd8 ②xd8 14. ②xd8 ②xd8 15. ②c5 f5 16. 罩d6 and 11... dxe4 12. 豐xd8 ②xd8 13. 罩he1 ②a7

14.\(\textit{a}\)c4 h6 15.\(\textit{a}\)xf6 gxf6 16.\(\textit{a}\)xe4 f5 17.\(\textit{a}\)d6, White has a firm grip on the initiative.

12.\(\mathbb{I}\)he1

The game can also be shepherded into a more positional direction: after 12.e5 公d7 13.exe7 響xe7 14.f4 White is slightly better.

12...h6

Black sheds a pawn to speed up his development.

13.\(\text{\(\text{2}\)xf6\(\text{\(\text{\(\text{2}\)}}\)xd5\(\text{\(\text{\(\text{\(\text{2}\)}}\)}\) \(\text{\(\text{2}\)}\) \(\text{\(\text{2}\)}\)

An attempt to get into the game by switching moves fails miserably: 16...\$\&\delta g5 \ 17.\&\delta e7+!\$\$\$ \&\delta xe7 \ 18.\delta xd8 \ \mathbb{Z} axd8 \ \mathbb{Z} axd8 \ \delta xd8 \

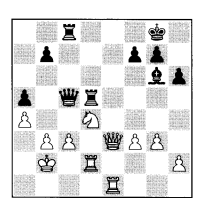
17.∕∑e3?

White is demanding too much from his position. After the simple 17. \(\Delta\)xb4 axb4 18.\(\Delta\)xd8 \(\Delta\)fxd8 compensation for the pawn will be very hard to find.

17... g5 18. d4 g6 19.g3 exe3

Not bad either is 19... **營**c7 20.f4 总f6, with dangerous attacking play. 21.f5 总h5 22.g4, for instance, fails to 22... **置**fd8.

20. 響xe3 罩c8 21. 罩d2 響d5 22.b3 罩fd8 23.c3 響c5 24. এc4 公d5 25. 业xd5 罩xd5 26. 含b2?



Now White succumbs because his queen is dangerously overloaded. After 26. 公b5 罩xd2 27. 響xd2 響f5 28. 含b2 響xf3 the outcome is

by no means clear.

26... 董e5! 27. 豐f2 豐xc3+ 28. 曾a2 董d5 29. 董ed1 b5 30. 公xb5 息b1+

White resigns.

SI 28.2

☐ Tal

■ Mohrlok

Varna Olympiad 1962

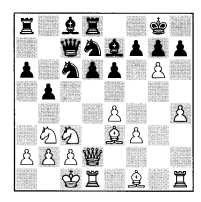
1.e4 c5 2.句f3 句c6 3.d4 cxd4 4.句xd4 句f6 5.句c3 d6 6.皇g5 e6 7.響d2 皇e7 8.0-0-0 0-0 9.句b3

Preparing a dangerous attacking system. White is now threatening 2×16 , and if Black parries the threat, White launches a king attack. Black has two options: either to try and effect d6-d5 in order to get play in the centre, or to launch his own king attack.

9...₩b6 10.f3 a6 11.g4 **Zd8**

Now Black is ready to play d6-d5.

12.皇e3 豐c7 13.g5 公d7 14.h4 b5 15.g6!



A well-known pawn sacrifice: White opens a few files, which his rooks will gratefully make use of.

15...fxg6

Five years earlier, Tal had beaten Koblenz in

improbably fine style after 15...hxg6 16.h5 gxh5 17.\(\mathbb{I}\)xh5 \(\Delta\)f6 18.\(\mathbb{I}\)h1.

16.h5 gxh5 17.ℤxh5 �f6 18.ℤg5 �e5

Here Black can counter with 18...d5!?, but it is not clear who is better after 19.exd5 b4 20.豐g2 包e8 (20...bxc3? loses at once after 21.罩xg7+ 含h8 22.息h6) 21.dxc6 bxc3 22.罩xd8 (the exchange sacrifice after 22.息d3!? is certainly worth considering) 22...食xd8 23.罩c5.

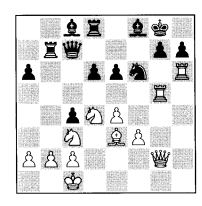
19.豐g2 皇f8 20.皇e2 公c4 21.皇xc4 bxc4

After 21...響xc4? 22.臭b6 單d7 23.公a5 彎b4 24.a3 Black loses his queen.

22. 2 d4 \(\mathbb{I} b8 \) 23. \(\mathbb{I} h1 \) \(\mathbb{I} b7?! \)

This seems rather timid. 23...e5 looks normal, but after 24. ②de2 (after 24. ②f5 the advance 24...d5 gains in strength) 24...d5 25.exd5 瞥b7 26.b3 cxb3 27.axb3 ②xd5 28. 豐h2 Black is suddenly in trouble again: 28...g6 is punished with 29. 单xg6+, while 28... ②f6 is met by 29. ②e4.

24.¤h6!



24...**ģf7**

It cannot have been easy to play against Tal. 24...g6, for example, looks like a good move, but White strikes beautifully: 25.單hxg6+hxg6 26.罩xg6+ 含f7 27.豐g5 ②e8 28.罩xe6! ②g7 (28...②xe6 29.②xe6 含xe6 30.豐f5+,今e7 31.②d5 mate) 29.②d5 豐d7 30.罩g6, and

White wins because of the very unfortunate position of the black pieces. 31. 2e6 is the threat.

25.單h4 響b6 26.心d1 響c7 27.f4 h6 28.單g6 單e8 29.f5 e5 30.心c3! 響d8

30...exd4 31. ℤxf6+ gxf6 32. ②d5 won't save Black either.

31.∕2c6

Black resigned.

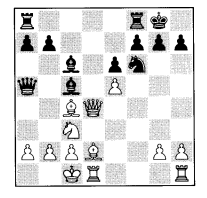
SI 28.3

☐ Baron Rodriguez

■ Meins

Groningen 1998

1.e4 c5 2.②f3 ②c6 3.d4 cxd4 4.②xd4 ②f6 5.②c3 d6 6.Ձg5 e6 7.d2 Ձe7 8.0-0-0 ②xd4 9.xd4 0-0 10.f4 a5 11.Ձc4 Ձd7 12.e5 dxe5 13.fxe5 Ձc6 14.Ձd2 Ձc5!?



Played for the very first time in 1985, and Black's last chance to avoid the all too familiar main line after 14... ②d7 15. ②d5 營d8 16. ②xe7+ 營xe7. Here White exerts firm control over the board and can slowly set up an attack: queen on g4 and h2-h4-h5, in co-operation with the dark-squared bishop. Black has the better pawn structure, usually

puts the knight on g6 and can often make a positional exchange sacrifice. White's chances should certainly be preferred, but it is not a simple position. 14...\$\(\hat{e}\)c5 has not been played often yet, but Black certainly has more experience with it.

15. ₩h4 ②d7 16. ℤhe1 ₩c7 17. Ձd3 g6 18. ②e4 Ձxe4

This knight is too dangerous to be allowed to live.

19.\(\mathbb{\pi}\) xe4 \(\mathbb{\pi}\) fc8! 20.\(\mathbb{\pi}\) c3 \(\mathbb{\pi}\) f8 21.\(\mathbb{\pi}\) f1

The start of a bad plan. To my mind, White is already beginning to get worse, which is why he would be better off taking prophylactic measures such as 21.\\$b1.

21...公c5 22.單ef4 公xd3+ 23.cxd3 營xe5 24.單xf7

White's best bet is the remarkable 24.\(\gredge d2!\), with chances for both sides after 24...\(\pm xc3\) 25.bxc3 f5.

24... **Exc3+** 25. **全d2 Exd3+** 26. **全xd3 全q7** 27. **半b4**

Far better is 27. 響 64+ 28. 空 2 響 xb2+ 29. 空 3, and it will be far from simple to mate White.

White resigns.

SI 28.3

☐ Matsuura

Tsuboi

Sao Paulo 1997

When you see this for the first time, you'll probably class it as a *Fingerfehler*. If that is really what it is, it could have happened to worse players, since both Kamsky and Ivanchuk have played this move against Kramnik.

Its aim is to keep the black bishop away from d7 for another while.

11...a6?!

Succumbs to the temptation. Better moves are 11...h6, 11...\(\mathbb{Z}\)d8 and 11...e5.

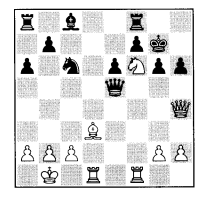
12.e5! dxe5 13.fxe5 4 d5

White wins material after 13...axb5 14.\(\hat{L}\)xf6! b4 15.\(\hat{L}\)xe7 bxc3 16.\(\hat{L}\)xf8.

14. âxe7 公xe7 15. âd3 公c6 16. 營h4

One way of getting an attack without losing a pawn is 16. \#e4 g6 17.\Zhe1.

16...g6 17.公e4 營xe5 18.公f6+ **含g7** 19.單hf1 h6 20.**含b1**



White has judged this well: at the cost of only one pawn he has mobilised all his pieces. The only defending black piece is the queen; Black's other pieces have not been developed yet.

White puts all his money on the h-pawn. An attractive option is 28. 豐f2, threatening mate, which means that 28... 豐d8 is forced. After 29. ⑤f6 單h8 White keeps attacking.

28...hxg5 29.營xg5+ 含f8 30.營f6 ②d4 Black collapses. A better defence is 30... **⊆** e8! 31.h6 e4 (vacates square e5 for the black

31.h6 e4 (vacates square e5 for the black queen) 32.h7 exd3, and after 33.罩xd3 豐e5 34.豐h6+ 睿e7 35.hxg8豐 罩xg8 the win is

certainly no sinecure, but 33. Idel! is a good attempt, e.g. 33...d2 34. 營h6+ 含e7 35. Ixe6+fxe6 36.hxg8營 Ixg8 37. 營h7+ 含d6 38. 營xg8, and White wins. No good either is 33... ②e5 34.hxg8營+含xg8 35. 營g5+! 含f8 36. Ih1, with a winning attack. The best defence is 33...dxc2+34.含c1 營d8! 35. Ixe6 營d1+36. Ixd1 Ixe6 37.hxg8營+含xg8, and I leave it to you to find out whether this position is a fortress or not.

31.h6 **ad5** 32.c4 **ac5** 33.h7 **axc4** Black resigns.

SI 28.3

☐ Shirov

■ Kramnik

Groningen 1993

1.e4 c5 2.分f3 公c6 3.d4 cxd4 4.公xd4 公f6 5.公c3 d6 6.全g5 e6 7.營d2 全e7 8.0-0-0 0-0 9.f4 公xd4 10.營xd4 營a5 11.全c4 全d7 12.單d3

In contrast to the main line, in which he aims for a small plus, White intentions here are very different: he switches his rook to the kingside, lending his attack extra power. The play becomes extremely concrete, meaning that any error will have gruesome consequences.

12...≌ad8 13.≌g3 ⊈h8

Black can play 13...e5 alright, but he will be slightly worse after 14.豐d3 âe6 15.f5 âxc4 16.豐xc4 d5 17.exd5 ②xd5 18.âxe7 ②xe7 19.f6 ②g6 20.fxg7 含xg7.

14.罩f1

Normal is 14.e5 dxe5 15.fxe5 &c6 16.豐e3 公g8, with a dynamic balance.

14...h6 15.e5 dxe5 16.fxe5 &e8!

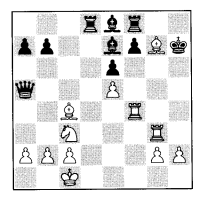
vent a later 單f8+) 20.êxe6 單d1+ 21.單xd1 罩xd1+ 22.②xd1 fxe6, with a position that's hard to assess. Very bad is 16...hxg5? 17.exf6 êxf6 18.罩xf6 êc6 19.罩h3+ 會g8 20.豐g4 êxg2 21.罩xf7 罩xf7 22.豐xg2.

17. **省f4**

17...公h5 18.皇xh6

Better is 18.豐h4 公xg3 (18.... 全xg5+? 19.覃xg5 hxg5 20.豐xh5+ 全g8 21.公e4) 19.皇xe7 公xf1 20.皇xd8 豐xe5 21.皇xf1 豐e3+22.堂b1 皇c6, but Black is very active.

18...公xf4 19.息xg7+ 含h7 20.罩xf4



A nice concept, but it's pure bluff.

20...**≝g**8

He misses it. After the beautiful 20...豐xc3! 21.置xc3 兔g5 22.置h3+ 含xg7 23.置g3 含h6 24.置h3+ 含g6 25.置g3 置h8 26.兔d3+ 置xd3 27.cxd3 置h4 Black wins.

21.¤fg4 ¤xg7 22.¤xg7+ &h6 23.¤g8 &h7 24.¤8g7+

Draw.

SI 28.4

□ Dvoiris■ Feher

Budapest 1991

1.e4 c5 2.�f3 d6 3.d4 cxd4 4.�xd4 �f6 5.�c3 �c6 6.Ձg5 e6 7.d2 Ձe7 8.0-0-0 0-0 9.f4 h6 10.h4

A frequent theme: White sacrifices his bishop on g5 in order to create dangerous chances along the h-file.

10...**公xd4 11. 營xd4 hxg5**

Black doesn't have to accept the sacrifice. 11... a5 leads to a position in which it will usually take a few moves before either player decides on what to do about the area of tension: pawn h6 and the bishop on g5.

12.hxg5 e5 13.₩g1

Because of Black's inaccurate 12th move — better is 12...心g4 — White is now offered an alternative route to the h-file. 13.豐f2 ②g4 14.豐h4 ②h6 15.②d5 looks attractive at first sight.

13... 2g4 14. 2e2 exf4 15. 2xg4 2xg5

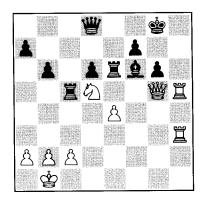
Too timid. There is no reason not to keep the piece: 15... êxg4 16. 常h2 f5 (the only move to parry the mating threat) 17. 常h7+ (after 17.g6 Black returns a piece with 17... êh4, when he is no worse in the endgame) 17... 含f7, and now it's true that White has a draw with 18.exf5 êxg5 19. 常g6+ 常g8 20. 常h7+, but after other attempts Black can defend.

This does not look good. 17...f3+ 18.\dot{\dot{b}}\ldot{l} fxg2 19.\dot{\dot{w}}xg2 only helps White.

17...\(\hat{2}\) h6!?, on the other hand, to pre-emptively block the h-file and mobilise the queen with g5, might well be an improvement.

Well played. White increases the pressure by opening the g-file as well.

19...fxg3 20.單xg3 罩e6 21.罩h5 息f6 22.心d5 b6 23.罩gh3 g6 24.豐g5!



After this beautiful move there is no escape; Black no longer has a decent defence against Th8

Black resigns.

SI 28.5

☐ Pahlen

■ Enterfeldt

Correspondence game 1992

1.e4 c5 2.∅f3 ⊘c6 3.d4 cxd4 4.∅xd4 ⊘f6 5.⊘c3 d6 6.Ձg5 e6 7.∰d2 Ձe7 8.0-0-0 0-0 9.f4 h6 10.Ձh4 e5 11.⊘f5 Ձxf5 12.exf5 exf4

An old line of the Rauzer. Black is almost equal, but he still has a few minor problems: White has the bishop pair, more space and more attacking options.

13.\$b1 d5

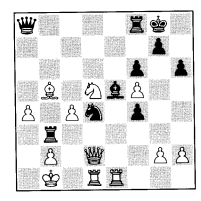
Black tries to get active by sacrificing the backward d-pawn.

White is by no means forced to accept the pawn. In my only encounter with this position I played 17.总b3, and after 17...a5 18.a3 a4 19.总a2 b4 20.公xb4 豐f6 21.公d5 豐xf5 22.豐d3! I was better.

17...≌b8 18.c4

The greedy 18.2xc6 is too risky. Black can take on b2 with the bishop, but 18... 2xb2+19. \$\frac{2}{3}\$c1 2xa2, with a strong initiative, is probably better.

18...公d4 19.單he1 f6 20.a4 a6 21.臭xa6 單b3 22.臭b5 豐a8



The queen has to leave the d-file before Black can take on b5.

23.9 b6!?

23. ②c7 looks far stronger. Black's best option then seems to be 23... 幽c8! 24. ②e6 ②xe6 25.fxe6 (25. 豐d5 置xb2+ 26. 含c1 豐c5 27.fxe6 置b1+ 28. 含d2 置b2+ 29. 含d3 豐a3+ 30. 含e4 含h7 leads to a very curious position in which the white king is reasonably safe on e4) 25... 豐xe6 26. 含a2 置xb5 27. axb5 豐xc4+ 28. 含b1 豐a4 29. 豐d5+ 含h8 30. 置e4 豐a5, and Black has good counter-chances.

23... 豐a7 24. 公d7 單a8 25. 公xe5 公xb5 26. 豐d5+ 含h7 27.cxb5 豐xa4 28. 公c4 豐a2+29. 含c2 單c8 30. 單b1 罩b4 White resigns.

SI 28.8

☐ Gasseholm

Costea

Correspondence game 1985

1.e4 c5 2.�f3 �c6 3.d4 cxd4 4.�xd4 �f6 5.�c3 d6 6.₤g5 e6 7.d2 ₤e7

8.0-0-0 0-0 9.f4 h6 10.âh4 âd7 11.萄f3

A good idea: the knight avoids being swapped, making it harder for the d7 bishop to be developed, and it also prepares e4-e5.

11... 響a5 12. 會b1 單fd8 13.g4

White normally plays 13. 2d3 here, but opening the g-file is certainly an option.

13...**∕**Ωxg4

A wiser option would be 13.... 2e8 14.g5 hxg5 15. 2xg5 d5 16.exd5 公xd5 17. 公xd5 置xd5, and Black seems to be slightly better again.

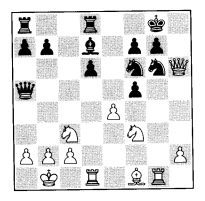
14. ≜xe7 ②xe7 15. Ig1 ②f6 16.f5

Here White can win back his material with 16.②d5 豐xd2 17.②xf6+ 會h8 18.②xd2 gxf6 19.②c4. of course, but to little avail.

16...exf5

Black would be better off thinking up something else here, although White already has a reasonable attack, e.g. 16...会f8 17.豐g2 公e8 18.f6 gxf6 19.豐d2 公g8 (19...豐h5 may be possible) 20.夏xg8+! 会xg8 21.豐xh6 公g7 22.全b5! (a great intermediate move to keep the black queen away from h5) 22...全xb5 23.夏g1 会f8 24.夏xg7, and White wins.

17. wxh6 **公g6**

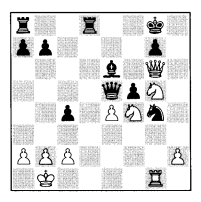


18.ℤxg6! fxg6 19.Ձc4+ d5 20.xg6 dxc4 21.ℤg1 ⊘g4

A more stubborn defence is 21...②e8 22.②g5 豐c5 23.豐f7+ 雲h8 24.置g3 fxe4 25.②cxe4 皇g4 26.置h3+ 皇xh3 27.豐h5+ 雲g8 28.②xc5 公f6 29. 對f7+ \$\text{\$\text{\$\geq}\$}\$h8 30.a4, but it is obvious that White has very good prospects.

22.∕Ωg5 **≝e**5

23.4d5 &e6 24.4f4!



A fine final move. White makes optimal use of the awkward position of the black queen. For example, Black loses his queen after 24...豐xf4 25.豐h7+ 全f8 26.②xe6+, while 24...豐f6 is met by 25.豐h7+ 全f8 26.②gxe6+ 全f7 27.豐h5+, and the white attack rolls on. Black resigns.

SI 29.2

☐ Diepeveen

■ Van Tubergen

Hengelo 1992

1.e4 c5 2.⊘f3 ⊘c6 3.d4 cxd4 4.⊘xd4 ⊘f6 5.⊘c3 d6 6.Ձg5 e6 7.∰d2 a6 8.0-0-0 h6 9.Ձh4

This looks like a blunder, 9.\(\hat{g}\)e3 or 9.\(\hat{g}\)f4 are the normal moves.

9...少xe4 10.徵f4



10...g5

Black goes after the dark-squared bishop, accepting his crumbling pawn structure. The main line with 10... 25 has a solid reputation. Definitely not good is 10... 66? 11. 2xc6 bxc6 12. 2e4, and White has too powerful an initiative.

11. **₩xe4**

There are a few other possibilities: 11.①xe4?! gxf4 12.②xd8 ②xd8?! (simply 12...\$\psixd8 13.②xc6+ bxc6 14.②xd6 ②xd6 15.③\psixd6+ \psic7 leads to equality) 13.②f5! exf5 14.②f6+ \psic7 15.③d5+ \psid7 16.③b6+ \psic6 17.③xa8, and although the knight cannot get out yet, I think White is better. Less clever is 11.③xc6 ②xc3! 12.\psid4 ③xa2+ 13.\psib1 bxc6 14.\psixh8 \psia5, and Black is fine.

11...gxh4 12.公xc6 bxc6 13.營xc6+ ad7 14.營f3

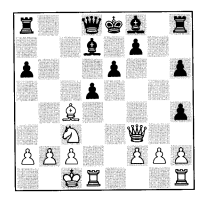
This looks better than the more common 14. \(\cup \)e4, because it keeps square e4 open for the knight. The position is hard to assess, since both players are holding trumps: Black has the only open files for the black rooks (g and b-file) and a mighty dark-squared bishop, but

his position also has drawbacks: no safe square for the king (f8 looks like the best choice) and the black central pawns are vulnerable. All in all, the platitude 'balanced' position seems to fit the bill perfectly.

14...d5?

With the idea of keeping the white bishop away from squares c4 and b3. Correct was 14... 2e7, which for the moment pulls the worst sting from the white attack.

15.Ձc4!



Well played. White sacrifices a piece to pry open the black king position.

15...dxc4

More stubborn is 15...單b8 16.②xd5 exd5 17.單hel+ 象e7 18.豐f6 單f8 19.象xd5 罩c8, but Black will never get away. 15...象e7? 16.②xd5 exd5 17.象xd5 loses at once.

And besides winning a rook with 29.\degree 5+, 29.\degree xc4 isn't half bad either.
Black resigns.

SI 29.2

☐ Saulin

■ Savon

Tula 2001

1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 ∅f6 5.∅c3 ∅c6 6.Ձg5 e6 7.∰d2 a6 8.0-0-0 h6 9.Ձe3 ∅xd4 10.Ձxd4 b5 11.f4 Ձe7 12.Ձe2

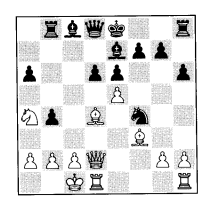
An interesting move; White wants to take his bishop to f3, where it supports the advance e4-e5. But it costs him his e-pawn, of course.

12...b4 13.⊘a4 ≌b8

Black can take the pawn with 13... (2) xe4 and, according to the latest theory, scrape a draw after 14. (2) e3. This means that 13... (2) b8 is far more attractive: it neutralises (2) f3, but far more importantly, the rook controls b6, causing problems for the knight on a4.

14.e5 公d5 15.皇f3 公xf4?

Too greedy. 15...豐c7, intending to harass the white knight even more, is better. A possible continuation is 16.皇xd5 exd5 17.exd6 皇xd6 18.罝he 1+ 當f8 19.皇c5! 皇xc5? (falling for it; 19...皇xf4 20.皇e3 皇xh2 21.豐xd5 當g8 22.冝f1, with initiative for the pawn) 20.豐e3! 皇e7 21.皇e5, winning material. Black's best bet is 15...0-0. After 16.皇xd5 exd5 17.豐e3 Black has quite a satisfactory position.



16.h4

Nice, of course, but 16.exd6 is far stronger: 16... \widetilde xd6 (Black has big problems after 16... \widetilde g5 17. \widetilde e3 \widetilde d7 18. \widetilde c5) 17. \widetilde xg7 \widetilde h7 (the natural 17... \widetilde xd2+? 18. \widetilde xd2 \widetilde g8 fails to 19. \widetilde c6+, and Black has no square left for the king) 18. \widetilde f2, and Black has too many holes.

After 18...0-0 White also keeps a slight plus: 19.盒xd5 exd5 20.盒b6! 豐g5 21.盒e3 豐g3 22.豐xd5, and the white d-pawn becomes a tie.

19. ₩e1 \$f8?

A third refusal to castle has fatal consequences for Black; White's advantage remains manageable after 19...0-0 20.彙xd5 exd5 21.豐e5 彙f6 22.豐xd5 彙e6 23.彙xf6 豐xf6. After 19...查f8? Black is done for.

20. 盒xd5 exd5 21. 豐e5 f6 22. 豐xd5 盒d7 23. 罩he1 b3 24. 公c5 bxc2+ 25. 壹xc2 罩c8 26. 壹b1 盒c6 27. 豐e6 豐e8 28. 豐f5 Black resigns.

SI 29.2

☐ Klovans

Vekshenkov

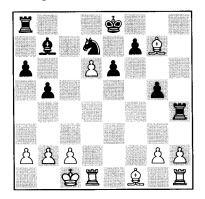
Sverdlovsk 1987

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.公xd4 公f6 5.公c3 公c6 6.皇g5 e6 7.豐d2 a6 8.0-0-0 h6 9.皇e3 公xd4 10.皇xd4 b5 11.f4 皇e7 12.豐e3 豐c7 13.e5 dxe5 14.fxe5 公d7 15.公e4 皇b7 16.公d6+ 豐xd6

A remarkable solution.

A tabya position from modern opening theory. White is a pawn up and has the bishop pair, which usually militates against the idea of Black playing this. But he undoubtedly has good compensation: all his pieces are develo-

ped, he has great control in the centre and it will take White a while to relieve the pressure on his kingside.



20. <u>ê</u>c3

More common is 20.2d4, but I think the text is playable as well.

20....皇d5 21.h3 公c5

Not, of course, 21... \(\) xa2? in view of 22.b3. **22.** \(\) **e5**

An artificial move. 22.b3 2e4 23.2e1 1h6 24.c4 bxc4 25.bxc4 2c6 (after 25...1c8? 26.d7+ 2dd 27.2eb2 White wins a piece) 26.2e2 2dd 27.1f1 f5 28.2eb2 seems more logical to me. White is slightly better, but Black's compensation is also clear.

22... Ic8 23.b3 &d7 24. Ih2 Ie4 25. 2f6 If4! 26. 2xg5 If2 27. 2d2?

White ought to have looked for a draw: 27.皇名 ②xb3+ 28.\pib1 (28.axb3 置cxc2+ 29.\pib1 置b2+ 30.\pia1 置a2+ 31.\pib1 置fb2+ 32.\pic1 置xb3 gives Black good chances) 28...\pic2e4 29.\pid3 (29.\pixf2 \pixc2+ 30.\pib2 \pixd1 31.\pixb5+ axb5 32.\pih1 is slightly better for Black) 29...\pixd3 30.cxd3 置e2 31.\pif4 \pid4 32.g4 置xh2 33.\pixh2 \pif3 34.\pig3 \pih8, with equality.

The remaining endgame is hopeless, so White resigned.

SI 29.11

☐ Wang Zili

■ Steingrimsson

Novi Sad Olympiad 1990

1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 ∅f6 5.∅c3 ∅c6 6.Ձg5 e6 7.⊯d2 a6 8.0-0-0 h6 9.Ձf4

Not as well-known as 9.2e3, but certainly not bad. The great attraction is that it leads to different set-ups than what is commonly found in the Sicilian.

9....**≙d**7

Black cannot win a piece with 9...e5? 10.\(\infty\)xc6 bxc6 11.\(\hat{\omega}\)xe5, and the queen on d8 is not covered.

If White now plays e4-e5 at some stage, the positions are beginning to look a lot like those in the Tarrasch variation of the French! White can also take a more frivolous approach, but after 14.b4 \(\hat{a} b6 \) 15.exd5 \(\hat{a} xd5! \) 16.\(\hat{a} e5 \) 0-0 it would be hard to show an advantage.

14....**⊈c7**

Black has a wide choice: 14... e7, 14... c8, 14... d4!?, 14... 0-0 are all possible and eminently playable.

15.**ġb**1



15... **쌀b8?**

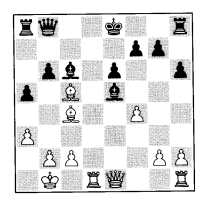
This is asking for problems. It was high time to castle: 15...0-0 16.e5 △d7 17.f4, and the game is only starting.

Black has only one hope: removing the bishop from the a3-f8 diagonal, after which he can castle. 20...b6 fails to 21. 2xe6.

21.f4

21. ②xe6 fxe6 22. 單d6! 0-0 23. 豐xe5 ②d5 24. ②d4 單f7 do not solve Black's problems either. White is probably winning.

21...b6



22. ₩e4!

Yes, we'll settle for these moves.

22... **豐c7** 23. **皇b5 罩c8** 24. **皇xc6+ 豐xc6** 25. **豐xe5**

The prozaic 25.\subseteq xc6+\subseteq xc6 26.\delta xb6 \subseteq xb6 27.fxe5 \delta e7 is probably better, but White keeps gunning for the initiative.

25... 響xc5 26. 響xg7 響xc2+ 27. 含a1 含e7 28. 單he1 單hd8?

This makes for an amusing finale. 28... 響f5 29.g4 響xf4 30.宣f1 單hg8 31.響h7 單h8 32. 響d3 豐c7 33. 響d4 單h7 looks pretty good for White, but I don't think it would yield him more than a draw.

29. \(xe6+ \(xe6 \) 30.\(e5 \)

Mate.

SI 30.3

☐ Ziatdinov

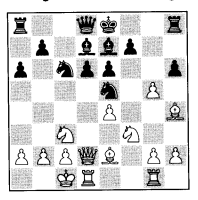
Barbero

Montpellier 1994

1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 ∅f6 5.∅c3 ∅c6 6.Ձg5 e6 7.∰d2 a6 8.0-0-0 Ձd7 9.f4 h6 10.Ձh4 g5 11.fxg5 ∅g4

A personal favourite of mine. Black sacrifices a pawn in order to get a better pawn structure and to reserve the beautiful square e5 for the knight. This leads to lasting compensation in which even endgames are not by definition bad. But a pawn is a pawn, and the variation is definitely treading a fine line.

12.皇e2 公ge5 13.公f3 皇e7 14.單hg1



This ugly move contains a highly original idea. Firstly, it indirectly covers the g5 pawn, but more importantly, it ties down almost all the black pieces: the queen on d8 and the e7 bishop must stay on this diagonal, the knight must stay on e5, and later we will see that the king's rook should preferably remain on h8. The drawback is that a group of white pieces also has to stay where they are.

14...g8?

Correct was 14...b5 in order to create some queenside play

15.Ձg3 hxg5

After 15... 🖾 xf3 16.gxf3 🗟 xg5 17.f4 🚊 e7 18. 🚊 f2 White is wholly dominant.

16. ② xe5 ② xe5 17. ② xe5 dxe5 18. ② h5! This is the square that the black rook had relinquished, with fatal consequences.

国g7 19. 国gf1 g4 20. 金b1 皇g5 21. 当d6 当e7 22. 当xe5 皇h6 23. 国f6 国g5 24. 皇xf7+ 全d8 25. 当xe6

Black resigns.

SI 30.7

☐ Kestler

■ Spassky

Dortmund 1973

1.e4 c5 2.�f3 �c6 3.d4 cxd4 4.�xd4 �f6 5.�c3 d6 6.�g5 e6 7.d2 a6 8.0-0-0 �d7 9.f4 �e7 10.�f3 b5 11.e5

Traditionally indicated as the best move, but White has an attractive alternative. 11.\(\hat{L}\)\(\hat{L}\) xf6 gxf6 12.\(\hat{L}\)\(\hat{L}\) b1 \(\hat{L}\)\(\hat{L}\) b6 13.f5 0-0-0 14.g3 \(\hat{L}\)\(\hat{

11...b4 12.exf6 bxc3 13.營xc3 gxf6 14.皇h4 d5 15.쉏b1

White has indisputably the better pawn structure, but the black set-up itself is also quite defensible – he has a reasonable say in the centre and two open files to reinforce his attack.

15...**∕**∂a5

The direct attack 15... 公b4 16. 公d4 置c8 17. 豐b3 豐a5 is parried by 18. 鱼e1! 鱼a4 19. 豐a3 0-0 20.b3 e5 21. fxe5 fxe5 22. 公f5 23. 豐xa4, and White has the last laugh.

This action seems rather ineffective. 16. 2 d4, in order to grab some squares on the queensi-

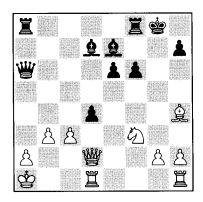
de and possibly defend the b-file with \(\Omega b3, \) seems to make more sense.

16...草c8 17.營d2 營c7 18.fxe6 fxe6 19.皇xa6?!

Opening one file too many. White has a clever move: 19.\(\textit{\textit{a}}\)g3!. Its intention is either to provoke e5, after which d5 becomes weak, or to relieve the pressure on c2.

A possible continuation is 19...e5 (Black's best option seems to be 19...公c4 20.彙xc7 公xd2+21.置xd2 置xc7 22.彙xa6, after which he certainly has compensation for the pawn; after 19...豐b6 20.豐h6 全f7 21.彙e5! White already launches an attack) 20.彙xa6公c4 (after 20...置a8 21.彙e2 公c4 22.豐xd5 公a3+23.bxa3 置b8+24.含c1 彙xa3+25.含d2 彙b4+26.含e3 豐b6+27.公d4 exd4+28.置xd4 White has had to duck quite a few checks, but in the meantime he has very dangerous threats) 21.彙xc4 豐xc4 22.彙xe5 fxe5 23.公xe5 豐b5 24.公xd7 豐xd7, and White is better. He has possibilities in the endgame as well as attacking chances.

19... 直a8 20. 皇e2 公c4 21. 皇xc4 饗xc4 22.b3 饗a6 23.c3 0-0 24. 雲a1 d4!



Very aesthetic. Black finds the quickest way to make his bishops count.

25.夕xd4

 28. \$\disphi 1 \displace8, and the bishop is switched to the h7-b1 diagonal with deadly force.

25...e5 26.47f3

Slightly better is 26.\(\mathbb{\pi}\)hel \(\overline{\pi}\)g4 27.\(\overline{\pi}\)f3 (27.\(\mathbb{\pi}\)c1 loses material after 27...\(\overline{\pi}\)a3) 27...\(\overline{\pi}\)f5 28.\(\mathbb{\pi}\)e2 \(\mathbb{\pi}\)fd8, with similar turns as in the game.

26....£f5

Impressed by the beautiful mating threat Black had in mind, White resigned: 27.g4 豐xa2+! 28.豐xa2 罩xa2+ 29.৯xa2 罩a8+30.৯b2 \$\mathrea{a}\mathrea

SI 30.10

☐ Runnby

■ Schneider

Boras 1979

1.e4 c5 2.∅f3 ∅c6 3.d4 cxd4 4.∅xd4 ∅f6 5.∅c3 d6 6.Ձg5 e6 7.∰d2 a6 8.0-0-0 Ձd7 9.f4 b5

Quite a logical move. Black loses no time to start action on the queenside and forces White to take on f6.

10. 2xf6 gxf6

Black would prefer to take on f6 with his queen in order to preserve his pawn structure, but 10... 響xf6 is met by 11.c5! (exploiting the position of the bishop on d7) 11...dxe5 12.公dxb5 響d8 13.公d6+ 鱼xd6 14.豐xd6 exf4 15.公e4!, and White already has a dangerous initiative.

11.f5

White usually prepares this action to put pressure on e6 with 11. \$\displays 11\$ to ensure that he will not be troubled by the following manoeuvre.

11...②xd4 12.xd4 Ձh6+ 13.⇔b1 Ձf4 14.②e2 Ձe5

Black has beautifully redirected his worst bishop to the best square, e5, where it plays both a defending and an attacking role.

15. **省**d3

The usual move here is 15. wd2, after which he threatens to capture the beautiful e5 bishop with ⊘f4 and ⊘d3 or, in the mirror version, ⊘d4 and ⊘f3, landing Black with doubled pawns again and yielding White the better prospects.

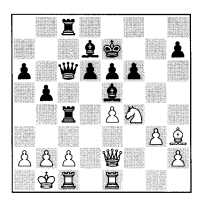
15...譽b6 16.g3 單c8 17.皇h3 單c4! 18.fxe6

White would love to chase the irritating rook on c4 away, but 18.b3 threatens nothing at all; Black takes immediate advantage: 18...\(\hat{2}\)c6! 19.\(\hat{2}\)g2 exf5, and White has already shed two pawns.

18...fxe6 19.∅f4 ⊈e7 20.∰e2

The queen is on its way to g4, but Black gets his retaliation in first.

20... **省 c6 21. 単he1 単c8 22. 単c1?**



White must be extremely careful in view of the enormous black pressure. After 22.單位? everything is still fine: 22...單b4 23.c3 兔xf4 24.gxf4 (or 24.cxb4 兔xd2 25.營xd2 兔e8!, also with an open fight) 24...營xc3 is unclear. 22...兔xb2! 23.②d5+ exd5 24.兔xd7 兔e5

White resigns.

Sveshnikov Variation

Black plays 2... 4 c6 and 5...e5

SI 35.1

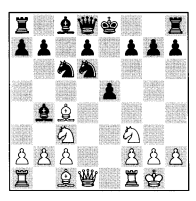
☐ Polanski

■ Wydrowski

Correspondence game 1991

1.e4 c5 2.公f3 公c6 3.d4 cxd4 4.公xd4 公f6 5.公c3 e5 6.公f3 兔b4 7.兔c4 公xe4 Alternatives are 7...d6 8.0-0 兔e6 9.公d5! 公xe4 10.豐e2, and White has great compensation for the pawn; or 7...0-0 8.兔g5 (8.0-0 兔xc3 9.bxc3 公xe4 is good for Black) 8...兔xc3+ 9.bxc3 營a5 10.兔xf6 營xc3+ 11.公d2 gxf6, and here White can force a draw with 12.營g4+全h8 13.營h4 or continue by castling or playing 12.�ab1.

8.0-0 **公d6**



This looks artificial, but it is not easy to refute. After 8... ♠xc3 9.bxc3 ♠e7 (the greedy 9...♠xc3 10.\(\frac{\pi}{2}\)b1 0-0 cannot be recommen-

ded in view of the terrible threats on h7 and f7 White has after 11.②g5!) 10.豐d5 0-0 11.②xe5 ②xe5 12.豐xe5 d6 Black looks slightly better.

9. ½b3 0-0 10.a3

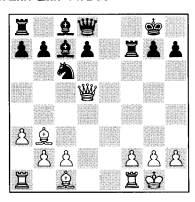
Another possibility is 10. 2d5 2a5 11.c3, and White controls the d4 square, while at the same time setting up Ie1 and 2c2. White has good compensation.

10...拿xc3 11.營xd6 拿a5

11...e4 12.\(\tilde{Q}\)5 \(\delta\)f6 13.\(\tilde{Q}\)xe4 \(\delta\)e5 14.\(\delta\)d3, with initiative.

12.∮)xe5 Ձc7

12...②xe5 13.豐xe5 &c7 14.豐h5 is better for White because he has the better pawn structure.



14... **省6?**

I suspect that this is Black's decisive error. 14... 響f8 15. 皐g5 d6 16. 罩ae1 皐d7 17. 響b5 罩b8 18. 皐e7 ②e5 19. 響xd7 ②xd7 20. 皐xf8 \$\prescript{xf8 21.\prescript{\prescript{x}}\) f7 \$\prescript{xf7}\$, and Black is no worse in the endgame.

15.皇g5 響e6 16.罝ae1 公e5 17.f4 豐xd5 18.皇xd5 含f8 19.fxe5 罩xf1+ 20.罩xf1+ 含e8 21.皇f7+ 含f8 22.皇g6+ 含g8 23.皇e4 h6 24.皇e7 g5 25.皇d5+

Black resigns.

SI 35.1

☐ Tsaturian

Markauss

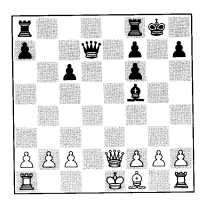
Correspondence game 1989

1.e4 c5 2.ଥିf3 ଥିc6 3.d4 cxd4 4.ଥxd4 ଥ୍ରf6 5.ଥିc3 e5 6.ଥିf5

A logical move. White wants to take his knight to e3 as quickly as possible. The big drawback, however, is that Black frees himself immediately.

Consistent. After 12. 互d1 響e6 13 響c4 互b8 14. 響xe6 fxe6! 15.b3 公d5 16. 全xe7 含xe7 17. 公a4 e3 Black has the initiative, as in Akopian-Yakovich, Rostov 1993.

12... 2xf6 13. 2xe4 0-0! 14. 2xf6+ gxf6



White is a pawn up and the black position is ruined. But White has no reason to cheer at

all, as he won't be able to castle normally, which gives Black a sustained initiative.

15. **省d2**

15. **歐**c4 **宣**fe8+ 16.**②**e2 **宣**e4 17.**罩**d1 **嘤**e7 18. **嘤**a6 **□**e8 19. **罩**d2 is no good either: after the power move 19...**②**e6!, threatening **②**c4, White is in big trouble again, since 20.0-0 fails to 20...**②**c8.

Better is 16... 豐c7, which prevents the manoeuvre 含c1 and 豐c3 in view of check on f4. 17.b3?

After 17. 常c1! 置ad8 18. 豐c3 豐b6 19. 盒c4 豐xf2 20. 置f1 豐d4 21. 豐xd4 置xd4 22. b3 White is actually better.

White resigns.

SI 35.2

☐ Zettler

■ Stummeyer

Neuwied 1993

1.e4 c5 2.②f3 ②c6 3.d4 cxd4 4.②xd4 ◇f6 5.②c3 e5 6.②db5 d6 7.②a3

Although this game is not of particularly high quality, the idea is quite interesting. In a normal Sveshnikov the a3 knight is out of play for a good while, but here it can be activated at once via c4.

I can wholeheartedly recommend the text to anyone without the time or willingness to delve deeply into opening theory. In the only grandmaster game that I know, Black thought for all of 50 minutes before making a move, which is a good indication of the complexity of the position.

7...**⊈e**6

An attempt to refute 7. ②a3 is 7...a6. Now White will have to go 8. ②c4 b5 9. ②e3 in order to deviate, after which 9...b4 10. ②cd5

€\(\times\) xe4 wins a pawn. It is obvious that White has compensation here, and I wouldn't mind getting a chance to play this position.

8. ②c4 單c8 9. ዿg5 ②d4 10. ②e3 ₩a5



11. **省d2**

Better is 11.\(\hat{2}\)d3. The obvious exchange sacrifice 11...\(\beta\)xc3 can be met successfully by 12.\(\beta\)d2! \(\hat{2}\)xe4 (12...\)d5 13.bxc3 dxe4 14.\(\hat{2}\)c4\(\psi\)) 13.\(\hat{2}\)xe4 d5 14.bxc3 dxe4 15.\(\beta\)b1. White is better.

12.bxc3 營xc3+13.含f1 急e7 is less good, as 14.營e1 fails to 14...公xe4, because 15...公xe7 runs into the venomous 15...公d2+ 16.含g1 公2f3+, which wins the queen.

11... wb6 12. Lb1??

A horrible mistake, with consequences to match. White simply has to play the only other move that covers b2, after which the capture on c3 doesn't work: 12.豐c1 置xc3?! 13.bxc3 公xe4 14.cxd4 豐a5+ 15.c3 exd4 16.公c2!, and White is better.

Bear in mind, however, that Black is not forced to take on c3.

White resigns.

SI 35.5

☐ Priepke

■ Weber

Correspondence game 1986

1.e4 c5 2.\(\angle f3\) \(\angle c6\) 3.d4 cxd4 4.\(\angle xd4\) \(\angle f6\) 5.\(\angle c3\) e5 6.\(\angle db5\) d6 7.\(\angle d5\)

White decides not to exploit d5 and opts for a different approach; he wants to develop an initiative on the queenside with c4, b4 and finally c5. Black, on the other hand, dominates the kingside and therefore wants to start something there.

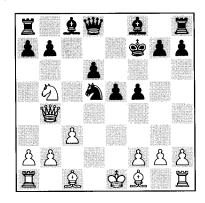
7...**⊘xd5 8.exd5 ⊘e7**

More common is 8... ∅b8, after which the knight is put on d7, where it controls square c5. Later, after the typical manoeuvre e5-e4, êe7-f6-e5, it can go to f6 to support the attack starting from there.

9.c3 f5

Black has to be careful, as White was threatening to strike with 10. \$\mathbb{w}a4\$. After 9... \$\sigmag g6\$ 10. \$\mathbb{w}a4\$ \(\Delta d7\$ the point of 9.c3 is revealed: 11. \$\mathbb{w}c4! \(\Delta c8 (11....\)\(\Delta xb5 12. \$\mathbb{w}xb5+ \mathbb{w}d7\$, with a large advantage) 12. \$\mathbb{w}b4 \(\Delta c5 13.\)\(\Delta c3 \), and White is calling the shots. 9... \$\Omega f5\$ is playable, but Black preferred to have his pawn on f5.

10. wa4 ef7 11. wb4 公xd5



An attempt by Black to solve his problems tactically. Better is 11...\(\infty\) g6, but after 12.h4

White has a solid initiative.

12.皇c4 皇e6 13.豐b3 勾f4 14.皇xf4 d5 15.0-0-0

I must warn anyone who is planning to try and find improvements for Black in what follows, as 15. \$e2 exf4 16. \$\alpha\$d4 leaves Black with a highly compromised position.

15...dxc4

15...豐h4 16.夏xd5 豐xf4+ 17.含b1 豐e4+ 18. 2xe4 2xb3 19. 2d7+ 2f6 20. axb3 fxe4 21. Indl, also with a large advantage.

White cleverly waits for the rook swap and keeps his hands off pawn a7, after which capture the black rooks could still get active.

18...exf4 19.b3 g5 20.c4 \(\hat{\pm}\)g7 21.\(\mathbb{I}\)xh8 皇xh8 22.公c3 皇d4 23.f3

Although the material is still equal, Black resigned here. Pawn a2 is going to fall, Black cannot develop counterplay on the kingside and in fact he simply enters the endgame an exchange down. Enough reasons for a correspondence player to throw in the towel.

SI 36.1

☐ Gaviria

Rodriguez, A

Correspondence game 1995

1.e4 c5 2.2f3 2c6 3.d4 cxd4 4.2xd4 ର୍ଘ୍ୟ 5.ବି. ପ୍ର e5 6.ବି.db5 d6 7.ଛୁg5 a6 8. \(\perpxreq xf6?!\)

There is no particular point to this move, unless it is meant to lure one's opponent into uncharted territory!

8...qxf6 9. 2 a3

After 9...b5 one of the main lines of the Sveshnikov arises. But Black has an interesting additional option.

9...f5 10.營h5 b5

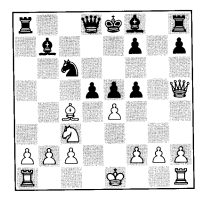
Too dangerous is 10...d5, with the intention of destroying the white position after 11.0-0-0 êxa3 12.bxa3. A possible continuation

would be 12...2d4 13.2xd5 2e6 14.2c4 \$\preceq\$d7 18.\(\preceq\$xd5\), and White is calling the shots.

11.公axb5 axb5 12.皇xb5 皇b7

After 12... 2d7 the uncovered rook on a8 is going to cause Black headaches.

13.Ձc4 d5



A bold move. We know that Black has no problems after 13... 對f6 14. 公d5 對g6 15. 對xg6 fxg6 16.2c7+ \$d7 17.2xa8 \$xa8 18.\$d5 \$27, but such an endgame is not everyone's cup of tea, of course. The idea of d5 is to speed up development at the cost of a pawn.

14. £xd5

Better was 14. 公xd5 fxe4 15.0-0-0 營d6 16.含b1 (Black was threatening 營h6, with a queen swap; now he will have to resign himself to a draw) 16... 2b8 17. 公f4 營f6 18. 公d5 with move repetition. 14.exd5 is bad in view of 14... add and Black takes over the initiative.

14...**響d7 15.0-0**

15. 資xf5 資xf5 16.exf5 身b4 17.0-0-0 身xc3 18.bxc3 0-0!. Normally in the endgame, the king should go to the centre, but here 18... \$\dot\epsilon 7? runs into the awkward 19.f6+. The endgame after 18...0-0 will be better for Black because of the ruined queenside pawn structure.

15... 公d4 16. **曾g5**?

ring ...fxe4, Black is also better, but it will still be a hard slog.

16...**¤**a6!

After this deadly switch to the kingside, which mobilises all the black pieces, the battle is decided.

20.皇xb7 罩q8

White resigns.

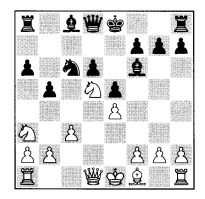
SI 37.10

☐ Ramesh

Niiboer

Amsterdam 2000

1.e4 c5 2.47f3 42c6 3.d4 cxd4 4.42xd4 8. 2a3 b5 9. 2d5 ge7 10. gxf6 gxf6 11.c3



The so-called positional variation. White is aiming for a quieter set-up and tries to play his opponent off the board with simple means.

He has that maginificent knight on d5, of course, and tries to lay siege to pawns a6 and b5 with a2-a4 or to capture the backward pawn on d6. Black certainly has counterplay; after swapping his dark-squared bishop for a knight he is nearly always OK. His plans? Playing ... b5-b4, after which ... bxc3 confronts White with the unpleasant choice between allowing an isolani or relinguishing square d4. Another plan is to increase the pressure on d5 and capture there when the time is ripe. If White has to take back with the pawn, Black's pawn structure is suddenly hunky dory again. All in all a balanced position.

11....âg5 12.∕∆c2 ≝b8 13.h4?

White confuses the position with the one in which Black has castled kingside instead of playing ... \$25. In the former case Black must not take this pawn in view of 14. 響h5, of course. Note that on move 12, h2-h4 was still possible, since the knight fork on c7 was still in the position.

13... gxh4 14.g3 gg5 15.gh3 gb7!

After swapping the light-squared bishop, White certainly has compensation, and the bishop is already putting pressure on d5.

16.f4 exf4 17.gxf4 @xf4

And realising that it wasn't his day, the Indian resigned.

SI 37.14

☐ Kasparov

■ Lautier

Moscow Olympiad 1994

1.e4 c5 2.9f3 e6 3.d4 cxd4 4.9xd4 ଦ୍ରୀ6 5.ଦିc3 ଦିc6 6.ଦିdb5 d6 7.ଛ୍ରୀ4 e5 8.Ձα5 a6 9.⊘a3 b5 10.⊘d5 Ձe7 11. 2xf6 2xf6 12.c3 0-0 13. 2c2 2b8 14.h4

A paradoxical move. White storms forward without having anything to attack. After being played by Kasparov 14.h4 instantly became popular, of course. The idea behind it is that the black bishop can no longer go to the c1-h8 diagonal. It is also the preparation for a rare occurrence in the Sveshnikov - castling queenside and a reciprocal king attack.

14...∕Ωe7

Chastened by experience, black players have decided to ignore the advance h4 and mainly

stick to \$6-e7, \$c8-e6, \$d8-d7 now, followed by \$e7-d8 and \$d8-b6, after which they have an acceptable position.

15.⊘xf6+ gxf6 16.Ձd3 d5 17.exd5 ₩xd5 18.⊘e3 ₩e6 19.₩h5 e4?!

This can't be good. More flexible is 19...f5 20.0-0-0 豐g6 (the a2 pawn is not captured; taking it is clearly not without risks. Black must be prepared for 公太f5 and 豐g5+, but let's look at the typical breaking move g2-g4, after which all the pieces are involved in the attack: 20...豐xa2 21.g4 b4 22.c4 豐a1+23.逾b1 f6 24.置hg1 �ah8 25.豐h6 �ab7 26.gxf5 置f7 27.豐h5 置ff8, and a curious move repetition arises) 21.豐g5 f6 22.豐xg6+hxg6, and White's prospects should be assessed as slightly better.

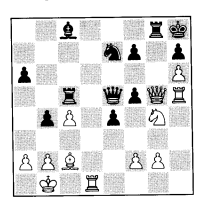
20.皇c2 b4 21.c4 會h8 22.0-0-0 f5 23.豐q5!

Looking for dark squares. The white advantage is actually quite visible: safe king position, better pawn structure and more active pieces.

23...**≝**b6

In the rest it is also hard to indicate alternatives. After 23...f6 24.\(\mathbb{\text{\mathbb

24.h5 Ic6 25.\$b1 Ic5 26.h6 Ye5 27.Ih5 Ig8 28.42g4



Black resigns. A beautiful final position; the pin on the fifth rank chases the black queen away. 28... 基xg5 29. 公xe5 基xh5 30. 基d8+公g8 31. 公xf7 is mate, while 28... 豐e6 is met by the devastating 29. 基d8.

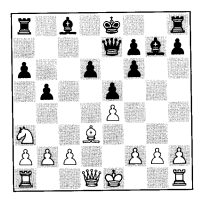
SI 38.1

☐ Sion Castro

San Segundo

Mondariz 1997

1.e4 c5 2.\(\triangle f3 \triangle c6 3.d4 \triangle cxd4 4.\(\triangle xd4 \)
\(\triangle f6 5.\(\triangle c3 \)
e5 6.\(\triangle db5 \)
e6 7.\(\triangle g5 \)
e8 \(\triangle a3 \)
e7 9.\(\triangle xf6 \)
e7 9.\(\triangle xf6 \)
e7 11.\(\triangle d3 \)
e7 12.\(\triangle xe7 \)
e8 \(\triangle xe7 \)



Black has managed to swap the annoying d5 knight, but is still saddled with a hopeless pawn structure. He has only one option left: activating his bishops with a few pawn sacrifices. He gladly gives away the pawn on f5, after which the a8-h1 is opened. After c2-c4 he also often sacrifices b5. After the capture Black plays d6-d5 to force the e4 pawn to show its hand. This also mobilises the bishop on g7. But White has several plans of battle: he can put the pawn on c4 to stop d5 for as long as possible; he can accept the material offered and hope that he will not be overrun;

or he puts the c-pawn on c3, which takes the game into slightly quieter waters. He takes only one pawn, which he often returns later against some positional compensation.

13.c4 f5 14.0-0 0-0 15. 響f3 f4

A relatively unknown move. The main line is 15...bxc4 16.\(\Delta\)xc4 d5 17.exd5 e4 18.\(\Delta\)e2 \(\Delta\)c2, after which White has slightly better prospects. The text doesn't seem to make sense, because it removes the pressure on e4. But he does threaten b4 now, after which the white knight will have little to do. And he has another f-pawn, of course.

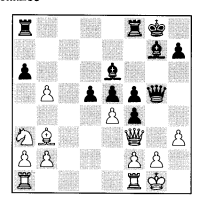
17...d5 18.Ձc2

18.exd5 f5 19.d6 e4 20.桌c4+ 會h8 21.豐b3 f3.

18...f5 19. 2b3

19.豐b3 f3 20.豐xd5+當h8 21.g3 f4 22.豐xa8 fxg3, and Black wins the attack.

19...**∮e**6



A nice overview of the black strategy. **20.exf5**

f4 24.g4 h5 is the, by now, well-known story. So it was high time to pull the emergency break with 20.exd5 e4 21.h4 豐xh4 22.豐h3 豐xh3 23.gxh3 鱼d7 24.公c4 axb5 25.公b6 置ad8, and Black is only slightly better.

White resigns.

SI 38.1

☐ Velimirovic

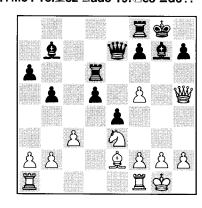
■ Simic

Cetinje 1991

1.e4 c5 2. \triangle f3 \triangle c6 3.d4 cxd4 4. \triangle xd4 \triangle f6 5. \triangle c3 e5 6. \triangle db5 d6 7. \triangle g5 a6 8. \triangle a3 b5 9. \triangle xf6 gxf6 10. \triangle d5 \triangle g7 11. \triangle d3 \triangle e7 12. \triangle xe7 wxe7 13.c3 f5 14.exf5 d5 15. \triangle c2 0-0 16.0-0 \triangle b7 17.wh5

An interesting idea. White takes a few important kingside squares away from the black queen, at the same time forcing Black to show his hand, as the threat f6 cannot be ignored.

17...e4 18. \(\hat{1}e2 \)\(\bar{2}ad8 19. \(\Delta\) e3 \(\bar{2}d6?!\)



This is clearly less good. Correct is 19...d4, which led to the following fine draw in De Koning-Pahlen, correspondence game 1993: 20.cxd4 \(\begin{array}{c} \begin{array}{c} 21.\& \begin{array}{c} \begin{array}{c} \begin{array}{c} 22.\& \begin{array}{c} \begi

23. **a**dl **a**h8 24. **a**g4 e3 25. **a**xe3 **a**xe3 26. fxe3 **a**xg2+27. **a**h1 **a**g5+28. **a**gf3 **a**xf3+29. **a**xf3 **a**e5 30.e4 f6, draw.

White can deviate at will, of course, but Black's activity along the d-file and the diagonal yields him sufficient counterplay.

20. 2d1 2fd8

Black would like to play 20... In 6, but after 21.f6! 豐xf6 22. ②g4 In 5 23. ②xf6+ 总xf6 24. 总xh5 he is lost.

21.∕∆g4

A beautiful set-up: with his queen, knight and pawn White has full control of the kingside. Besides, Black always has to keep an eye open for f6.

21... gc8 22. Efe1 b4?

A thematic breaking move in the Sveshnikov, but here it backfires.

23.c4 dxc4

24. ②xd6 ②xd6 25. ②xc4 ③d2 26. ②f6+ Black resigns.

SI 38.2

☐ Kapengut ■ Bukhman

Minsk 1977

1.e4 c5 2.\(\Delta\)f3 e6 3.d4 cxd4 4.\(\Delta\)xd4 \(\Delta\)f6 5.\(\Delta\)c3 \(\Delta\)c6 6.\(\Delta\)db5 d6 7.\(\Delta\)f4 e5 8.\(\Delta\)g5 a6 9.\(\Delta\)a3 b5 10.\(\Delta\)xf6 gxf6 11.\(\Delta\)d5 f5 12.g3 fxe4 13.\(\Delta\)g2 \(\Delta\)e6

13...\$\oldsymbol{\partial} f5\$ is beautifully refuted by 14.f3! \$\oldsymbol{\partial} g7\$
15.fxe4 \$\oldsymbol{\partial} e6\$ 16.0-0 0-0 17.c3, with a lasting advantage.

14. axe4 ag7 15.0-0

15. 公f6+ 皇xf6 16. 皇xc6+ 皇e7 17. 皇xa8 豐xa8 is known to give Black good compensation for the exchange, while 15. 豐h5 宣c8 16. 宣d1 公e7 17.c3 公xd5 18. 皇xd5 豐d7 19.0-0 宣c5 won't trouble Black too much eit-

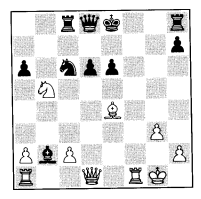
her, as he successfully breaks through the blockade on d5.

15...⊈c8

15...0-0.

16.f4

An inspired attacking attempt. The positional threat is f4-f5, so Black has to react at once...



19...**瞥b6+!**

19...axb5 loses quickly: 20.豐h5+ 含d7 21.罩f7+ ②e7 22.豐xb5+ 含c7 23.豐b7 mate.

20. ch1 要xb5

Now 20...axb5 is also bad. After 21.營xd6 鱼xa1 22.鱼f3 he will have to give at least a queen to prevent being mated.

21.₩xd6 &xa1

Here Black slips up; simplification is not the solution. He has many options: 21... ②e7 22. ②ae1 e5 23. 營育6 ③g8 24. ②b1 ⑤c7 25. 徵f3, and White is better again. After 21... ②d8! (you can overlook such a knight retreat!) the knight covers the vital squares e6 and f7. White has to fish in troubled waters: 22. ②ad1 (after 22. ②ab1 the water is getting a bit too dark for comfort: 22... 營e5 23. 營b4 營d4 24. 營e1 ⑤f8 25. ③xf8+ ⑤xf8 26. ⑥xh7, and Black should be winning) 22... ⑥e5 23.c4 ⑥xd6 24.cxb5 ⑤e7 25.bxa6, with some modest prospects of saving himself.

22.豐xe6+ 台e7 23.豐f7+ \$\pmed ad8 24.\(\bar{2}\)d1+ \$\pmed c7 25.\(\bar{2}\)mxe7+ \$\pmed b8 26.\(\bar{2}\)d6+ \$\pmed a7 27.\(\bar{2}\)me7+

Pity! The fire must have burnt itself out. After 27. Exal White is better because the black king vainly looks for a safe haven.

27...**\$b8 28.對d6+ \$a7** Draw.

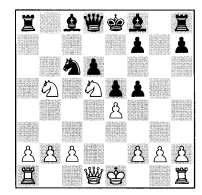
SI 38.3

☐ Luther

■ Reinderman

Venlo 2000

1.e4 c5 2.�f3 �c6 3.d4 cxd4 4.�xd4 �f6 5.�c3 e5 6.�db5 d6 7.Ձg5 a6 8.�a3 b5 9.Ձxf6 gxf6 10.�d5 f5 11.Ձxb5 axb5 12.�xb5



This piece sacrifice has always been watched with Argus' eyes and viewed as a surprise weapon, but it has become popular again of late. And it's true that White gets back a lot, viz. two pawns to start with and often a third one as well (f5), he also gets dangerous attacking chances, and once his pawns start moving, White might even have prospects in the endgame.

Black must try to complete his development, after which his active piece play is a strong trump. All in all enough ingredients to expect

to see a lot more of this variation in the future.

12...**ℤ**a4

Almost the universal reply – logically, because it does not only avoid the knight fork on c7, but also activates Black rook along the fourth rank. Other known moves besides the text are 12... \$\mathbb{g}5, 12... \$\mathbb{g}5, 12... \$\mathbb{g}5\$ and 12... \$\mathbb{g}37\$.

13.b4

A multifunctional move that cuts the rook off from the kingside. If the pawn is taken, the b-file is opened to lend the attack against the king extra strength.

13...**≌xb**4

13...②xb4 14.②bc7+ 含d7 15.c3 ②xd5 16.豐xa4+ 含xc7 17.exd5, with attacking chances. For the moment, the young Englishman McShane seems to be having the last word. After 13...豐h4 14.0-0 罩g8 15.c3 f4 16.豐xa4 罩xg2+ 17.含xg2 豐g4+ he made a draw through perpetual check against the self-same Luther.

14. ②bc7+ 含d7 15.0-0 豐g5

Probably dubious. The cheerful queen sacrifice 15... ₩xc7 16. ♠xc7 �xc7 17.c3 ℤxe4 18. ₩h5, with very complicated play, is the main line, but check out Shirov's incredible Zwischenzug 16.c3!!?.

16.公xb4 公xb4 17.c3! ★xc7 18.cxb4 fxe4 19.₩a4



There's nothing spectacular about it, but I wouldn't be surprised if White was already

winning. Black's problem is that his king is just not in time to make it to safety (square f6 in this case) to rebuff the invasion along the c-file.

19....魚h3 20.罩ac1+ \$\psi\$d8 21.營a8+ \$\psi\$e7 22.罩c7+

After 22...\$\psi6 23.\$\psid8+\$\psig6 24.\$\psixg5+\$\psixg5 25.gxh3 Black loses a bishop.

22....全d7 23.響b7 響f5 24.罩fc1 罩g8 25.罩xd7+ 含e6 26.豐c8 罩xg2+ 27.含xg2 響f3+ 28.含g1 響g4+ 29.含f1 響h3+ 30.含e1

Black resigns.

SI 38.8

☐ Andersson

■ Norevall

Correspondence game 1991

1.e4 c5 2. \bigcirc f3 \bigcirc c6 3.d4 cxd4 4. \bigcirc xd4 \bigcirc f6 5. \bigcirc c3 e5 6. \bigcirc db5 d6 7. \bigcirc g5 a6 8. \bigcirc a3 b5 9. \bigcirc xf6 gxf6 10. \bigcirc d5 f5 11. \bigcirc d3 \bigcirc e6 12.0-0 \bigcirc xd5

The right moment to swap. One move on, and it would have been too late: 12... 2g7 13. ₩h5 &xd5 14.exd5 ②e7 15. 2xf5 loses a pawn.

13.exd5 @e7 14.@xb5

An attempt to cash in. The main line starts with 14.c3.

White cannot keep the pawn, as 17.營d2 宣c8 18.公xe4? 營b6! 19.營g5 宣g8 20.公d2 总xb2 21.營e3 營xe3 22.fxe3 总xa1 23.宣xa1 allows Black to win an exchange.

Also known is 17.②e2 愈xb2 18.單b1 愈e5, with chances for both sides.

17....皇xc3 18.bxc3 響xc3 19.響e2 0-0 20.單b6

White is eyeing the b-file and a6. But the black knight is better than the white bishop and can dangerously penetrate the white camp. 20.象xa6 公xd5 (20...豐e5 21.象c4

②xd5 22. ②xd5 豐xd5, also with equality) 21. ②b7 罩a5 22. ②xd5 罩xd5 23. 罩fdl 罩xdl+24. 豐xdl 豐c6, with great drawing potential, would have been wiser. Maybe Black can give a pawn, analogously to the game.

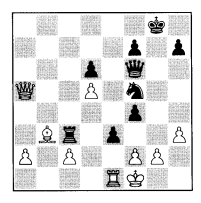
An attempt to improve his position after 23.單b3 fails to 23...單c8! (23...罩xb3? 24.axb3) 24.ad3 f5 25.c4 營d4 26.營xf4 ②g6 27.營xf5 exd3, and White has too weak an attack for the piece.

23... Ixb6 24. 要xb6 Ic8!

Activating all his pieces, while White is frenetically trying to cover his pawns.

Giving away a vital square, gratefully received by Black. But White's position was already dodgy enough as it was!

26...e3 27.當f1 公f5 28.皇b3 罩c3 29.豐a5 豐f6!



Black is ready to strike; f4-f3 and exf2 are hard to parry. If White plays f2-f3 himself, Black launches 2h4 and \$\mathbb{W}\$g5. Moreover, the pawn on e3 is an magnificent trump.

30.單e2 exf2 31.單xf2 公g3+ 32.當g1 豐e5

White resigns. He is powerless against the threat of 33... wel+. After 33. wd8+ 如g7 34. 如h2 Black calmly plays 34...h6, and there is no perpetual check.

SI 38.9

☐ Brodsky ■ Kramnik

Kherson 1991

1.e4 c5 2.②f3 ②c6 3.d4 cxd4 4.②xd4 公f6 5.②c3 e5 6.②db5 d6 7.皇g5 a6 8.②a3 b5 9.皇xf6 gxf6 10.②d5 f5 11.皇d3 皇e6 12.豐h5

With both 12.營h5 and 12.0-0 White is aiming for the position after 12...全g7 13.0-0 f4, which is known to be good for White. See Lutz-Babula. But in both cases Black has an important deviation. After 12.0-0 this is 12...全xd5 13.exd5 ②e7, as we saw in the previous game Andersson-Norevall.

12...**ℤ**g8!

This move has become part of the standard equipment of every Sveshnikov player. Black gladly gives away the h-pawn in order to provoke further weakenings.

13.0-0-0?! **Exg2** 14.f4

Blocking the c1-h6 diagonal and bringing 響f3 into the position. But White is already too late. 14.響f3?! at once is met by 14... 24! 15.exf5 (15. 263? 244 16. 24 17. 22 2xa2 can not be recommended) 15... 2xd5 16. 2xd5 2b4 17. 253, and Black is better; he controls the position and has the more active pieces.

14... 2 d4 15. 2 e3

15...\(\mathbb{I}\)f2 16.exf5

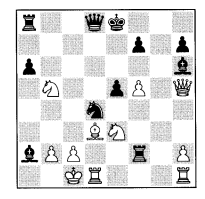
16. ②xf5 &xf5 17.exf5 罩xf4 18. 罩hf1 豐h4 19. 豐xh4 罩xh4 is clearly better for Black.

16...**.**≜xa2

The first knot in the weaving of the mating net. **17.fxe5**

An amusing sequence is 17.\(\Delta\)g4 \(\Beta\)c8 18.\(\Delta\)xf2 \(\Delta\)b3 mate!

17...dxe5 18.公xb5 皇h6!!



Very beautiful.

19.\#he1

After 19. ₩xh6 ℤxc2+ it is mate in one: 20. ②xc2 ②b3 mate, or 20. ②xc2 ②e2 mate.

19...axb5 20.兔xb5+ �e7 21.營h4+ f6 22.營xf2 身f7 23.兔d3

White has managed to win the exchange, but the black attack has by no means run out of steam. 23.b3, for example, with the idea of blocking the a-file, loses after 23...豐c7 24. â.a4 âxb3 25.置xd4 exd4 26.含b1 âa2+27.含xa2 含f8.

And White simultaneously resigned in view of 31... \(\mathbb{W}\)c4 mate.

SI 38.9

☐ Van der Wiel

■ Reinderman

Brussels 1993

1.e4 c5 2.△f3 △c6 3.d4 cxd4 4.△xd4 ⊘f6 5.△c3 e5 6.△db5 d6 7.Ձg5 a6 8.△a3 b5 9.Ձxf6 gxf6 10.△d5 f5 11.Ձd3 Ձe6 12.h5 ጀq8 13.c3 Over the years, White has tried all kinds of moves here, but never with the desired result. These days, 12. \$\mathbb{\text{\mathbb{\mt}\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb

13...**ℤ**xg2

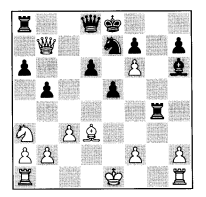
The most reliable alternative is 13...\(\hat{2}xd5\) 14.exd5 \(\hat{\text{Q}}e7\), as the telex match London-Amsterdam, 1984, had already shown!

14. 省 Ig4 15.exf5

Here 15.h3 is very subtle; the idea is to reserve the g-file for the white queen. Play could then continue 15...置h4 16.exf5 总xd5 17.豐xd5 ②e7 18.豐g2 d5, and here 19.②xb5?! (better is 19.②c2 e4 20.②e2, when Black can become active but must be extremely careful to prevent his centre from collapsing) is too enthusiastic in view of 19...豐b6.

15...②xd5 16.豐xd5 ②e7 17.豐b7 ③h6 Certainly not 17...**豐b**8? in view of 18.**②**xb5 axb5 19.**②**xb5+ **③d**8 20.**豐d7** mate. Plausible is 17...**豐**c8 18.**豐**xc8+ **②**xc8 19.**②**c2 **②**b6, with a pleasant endgame for Black.

18.f6



18...@q6?

Giving away a vital tempo, and now Black is lost. Seven years later Reinderman played 18...公g8! 19.豐c6+ (the combination with 19.單d1 has no impact now: 19...公xf6 20.豐c6+ 含e7) 19...含f8 20.單d1 罩f4 21.急xh7罩xf6 22.急xg8含xg8 23.罩g1+含f8!

against yours truly, with an equal position.

19.耳d1 心h4 20.皇e2 耳g6 21.豐c6+ 含f8 22.耳xd6 豐e8 23.豐xe8+ 含xe8

The queens have been swapped, but there are still tactical possibilities.

24. 2d3 Ig4 25. Ixa6 Id8 26. 2e2 2g2 27. 2xb5+ 2ef8 28. Id1 e4 29. Ixd8 Mate.

SI 38.12

☐ Lutz

■ Babula

German Bundesliga 1999

1.e4 c5 2.�f3 �c6 3.d4 cxd4 4.�xd4 �f6 5.�c3 e5 6.�db5 d6 7.�g5 a6 8.�a3 b5 9.�xf6 gxf6 10.�d5 f5 11.�d3 �e6 12.0-0 �g7 13.\text{\til\text{\tex{

A tabya position. White has firm control of square d5, the c-file is suitable for an invasion and pawns a6 and d6 are weak. Black holds square d4 for the moment, as the a3 knight is still out of play, and the pawn on f4 gives him some slight attacking chances. But he should take into account that the dynamic ... \$\div h8\$ and f7-f5 are often followed by \$\div xf4\$.

All in all, White is clearly better, although there is considerable potential for a draw.

16. ac1 b8 17.b3

After 17. 盒xa6 ②e7 18. ②xe7+ 豐xe7 White must return a pawn, as 19.b3? hands Black the initiative after 19... 罩a8 20. 罩c6 盒d7 21. 罩b6 d5. 17... 豐a5

The idea behind 16...單b8 and 17...豐a5 is to swap both a-pawns, which gets rid of one black weakness. The main line is 17...豐d7. **18.**公**c2!**

Far more dangerous than 18. 位b1 含h8 19. 宣fd1 豐xa2 20. 位bc3 豐a5 21. 逗a1 豐c5 22. 豆xa6, after which White has only a minor plus.

A spectacular idea that throws the entire

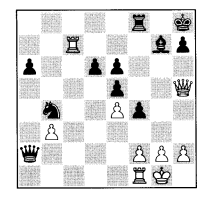
set-up with 17... \alpha a5 into doubt.

19...**∕**Ωxb4

20. ②e7+ \$\delta\$h8 21. \$\delta\$xe6 fxe6?

Black's last chance is 21...單b7, although White has many ways of aiming for an advantage, e.g. 22.急f5 h6 23.公c8! 豐xb3 24.單b1 豐c3 25.公xd6 罩c7 26.急g4, and with the knight getting to f5 it is clear that White is better.

22.42g6+ \$\ddot g8\$ 23.42xf8 \$\overline{\pi}\$xf8 24.\$\overline{\pi}\$c7 \$\dot h8\$



25.罩fc1?

Squandering the full point. White could have won by making proper use of the several mating threats and the open c-file: 25.豐g4! 單g8 26.豐xe6 h6 (Black was forced to make an escape hatch) 27.星c8 單f8 28.星xf8+ 兔xf8 29.豐f7 兔g7 30.星c1 公c2 31.豐f5!, and after this power move White wins a piece and the game.

25... **省d2!**

Sticking to the rook on c1.

Draw.

SI 38.13

□ Mokry

■ Lanc

Budapest 1981

1.e4 c5 2.心f3 e6 3.d4 cxd4 4.心xd4 心f6 5.心c3 心c6 6.心db5 d6 7.愈f4 e5 8.愈g5 a6 9.心a3 b5 10.愈xf6 gxf6 11.心d5 f5 12.exf5 愈xf5 13.빵f3?!

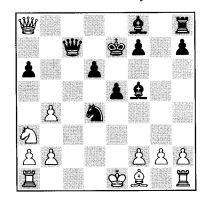
The early days of the Sveshnikov must have been a great time. White is going to win material, accepting that this allows Black a speedy development.

13...Ød4 14.Øc7+

An attempt to make a draw goes wrong after 14. ②f6+ \$\displays 7 15. ②d5+ \$\displays 66!.

The position must be thrown open as quickly as possible, before White gets around to castling. **17.cxb4**

17.cxd4 bxa3 would definitely cost a rook.



17... **쌀b**6

Long debates have raged about the question of whether 17... h6 leads to a win. The text, however, is extremely dangerous.

18. £xa6

Less good is 18.全4 響xb4+ 19.當f1 響xb2 20.罩e1 響xa3, which is now followed by the many checks that make little difference to the final assessment: 21.響a7+ 當d8 22.響b8+

盒c8 23.營b6+ 含d7 24.營a7+ 含c6 15.營a8+ 盒b7 26.營e8+ 含c5 27.營xf7. Black is better, but he can still slip up.

18... 響xb4+ 19. 含f1 響d2

After 19... 響xb2 20. 響b7+ 響xb7 21. 並xb7 Black certainly has compensation, but he has lost his greatest trump: 'mate'.

20.h4 皇h6 21. 曾b7+?

21...\$f6 22.\(\bar{L}\)e1 \(\bar{L}\)c8!!

Funnily enough, this mating turn is apparently not obvious, as witness the many games in which 22... d3+ was played.

23.⁄2b1

White can dodge mate with 23.豐xc8 এxc8 24. 2xc8 豐d3+ 25. 全g1 ②e2+, but the final result will be the same.

23...\₩xe1+

White resigns.

SI 38.16

☐ Jenni

■ Jelen

Baden 1999

1.e4 c5 2.�f3 �c6 3.d4 cxd4 4.�xd4 �f6 5.�c3 e5 6.�db5 d6 7.�g5 a6 8.�a3 b5 9.�xf6 gxf6 10.�d5 f5 11.c3 �g7 12.exf5 �xf5 13.�c2 0-0 14.�ce3 �e6 15.�d3 f5

One of the main lines of the Sveshnikov, which leads to a very dynamic position in which nuances in the move order are of great importance. A certain amount of relevant knowledge won't go amiss here. White has two obvious plans: besieging pawns a6 and b5 with a2-a4, but also – and far more popular – the set-up with \(\mathbb{\mathbb

16.**₩h5** 耳a7

16...e4 17.≜c2 ⊘e7 18. ⊘f4 ≜f7 19. ≜b3 d5 20. ₩g5, which leads to great complications, is the most common continuation here.

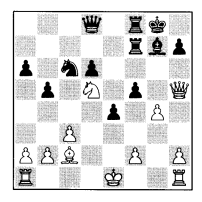
17.Ձc2

17. ②xf5 \(\frac{1}{2}\)xf5 \(\frac{1}{2}\)xf5 \(\frac{1}{2}\)xf5 \(\frac{1}{2}\)xd5 \(19.\)\(\frac{1}{2}\)d1 \(\frac{1}{2}\)f7 \(20.\)\(\frac{1}{2}\)xf7 \(\frac{1}{2}\)d2 \(\frac{1}\)d2 \(\f

17...⊑af7 18.g4 ≜xd5

Bad is 18...e4? 19.分f4.

19. ②xd5 e4



20.f4!

An amazing move – White takes the time to nip an important counter-action ($\triangle c6-e5$) in the bud.

20...@a5

This manoeuvre is too slow. In my opinion Black should play 20...exf3 e.p., after which White faces the difficult choice of how to castle: 21.0-0-0 (better is 21.0-0 \triangle e7 22. \triangle xe7+ $\$ exe7 23. $\$ 2xf5 $\$ e3+24. $\$ 2f2, and White is better) 21...b4 22. $\$ 2xf5 $\$ 23.gxf5 bxc3 24.bxc3 $\$ e3, and Black has extremely dangerous counter-chances.

21.0-0-0 公c4 22.gxf5 耳xf5 23.營e2 營a5 24.並b3 協h8 25.並xc4 bxc4 26.營xc4 耳h5 27.耳hq1

Black resigns. 27... **a**xg7 **a**xg7 **b**xg7 **b**xg7 **b**xg7 **b**xg7 **b**xg7 **c**ys**g**1+ **a**h6 30. **a**xe4 means utter decimation and will soon be followed by mate.

Taimanov and Paulsen Systems

Black plays 2...e6 without 4... 66

SI 39.5

☐ Mnatsakanian

■ Taimanov

Erevan 1986

1.e4 c5 2.ଢ଼13 ଢ଼c6 3.d4 cxd4 4.ଢ\xd4 e6 5.ଢ\c3 a6 6.g3 ଢାge7

The set-up with the king's knight on e7 is typical for the way Taimanov himself used to play his own variation.

7. 🚊 g2

With 7. 2b3 White can avoid the exchange on d4, which favours Black.

7... ②xd4 8. 徵xd4 ②c6 9. 徵d1

The moves 9. we3 and 9. wd2 have also been played here; not that they are stronger, though.

9...**⊈e**7

9... 2c5 is also worth considering.

10.0-0 0-0 11.Ձe3

11.a4 豐c7 12.豐e2 匂a5 is good for Black, according to Taimanov.

11...b5 12.f4

12. 2d5 is interesting, but not particularly strong: 12...exd5 13.exd5 2b7 14.dxc6 2xc6 15.2d4 2c8 16.c3 2e8 17.2e1 2f8, with a roughly equal position, Faibisovich-Taimanov, Leningrad 1973.

Better is 14.單ad1. After 14...公a5 15.\$h1 公c4 16.\$c1 the position is approximately equal, Taimanov.

14...②a5! 15.②d1

After 15. \$\delta b6\$ Black can choose between 15... \$\mathbb{\mathbb{E}}\$ xb6 \$\delta c5+\$, with good play,

15... 2 c4 16. 2 d4 f6 17.c3

17. ¥e2 e5 18. 2 f2 may be a better idea, according to Taimanov again.

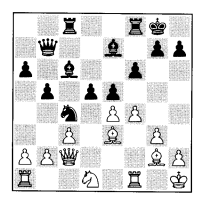
17...e5 18.皇a7 營c7 19.会h1

The threat was 19... \(\bar{\text{\subset}}\) a8, followed by 20... \(\bar{\text{\subset}}\) xa7, and 19. \(\overline{\text{\subset}}\) a would have run into 19... \(\overline{\text{\subset}}\) xe4.

19... gc6 20. ge3

Back with its tail between its legs.... 20.b3 is met by 20.... 2d6 21. 單b7 22. 豐e3 exf4 23.gxf4 f5!, with a winning position, Taimanov.

20... **省b7 21. 省c2 d5!**



Opening the position like this makes for a quick decision.

A mistake; but after 25. \widetilde{\pi} xd5 + \vec{\pi} xd5 26. \vec{\pi} el \vec{\pi} cd8 White has a miserable position.

25... 響xg2+ 26. 當xg2 罩xd1

White resigned.

SI 39.10

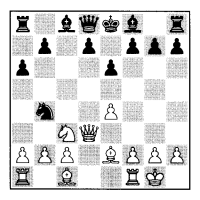
☐ Plaskett

■ Hartston

Uppingham 1986

1.e4 c5 2.�f3 e6 3.d4 cxd4 4.�xd4 �c6 5.�c3 a6 6.Ձe2 �ge7 7.0-0 �xd4 8.xd4 �c6 9.d3 �b4?!

A better idea is 9... wc7, after which the books give the following line: 10.2g5 2d6 11.2h1 f6 12.2h4 2e5 13.2d2 2g6 14.2g3 2xg3 15.hxg3 b5 16.f4 2b7, with a roughly equal position, Lukin-Taimanov, St.Petersburg 1995. The text looks fairly logical, but White can just sacrifice the c2 pawn.



10.營g3! 公xc2 11.臭g5! f6

Not a beautiful move, but 11... 2e7 12.2xe7 wxe7 13. xg7 is very good for White, of course, while after 11... 6 12. 2adl or 11... 5 12. 2adl White has good compensation for the pawn, particularly in the shape of a considerable lead in development.

12.⊈f4 ⊈f7

12...②xal is refuted, according to Plaskett, by the sacrificial variation 13.总h5+ g6 14.总xg6+ hxg6 15.營xg6+ 空7 16.e5, and White wins, e.g. 16...d5 17.營xf6+ 空d7 18.營xh8 ②c2 19.營h7+.

13.**≜c7** ₩e8

13... we7 is also met by 14. ad1.

Now things go rapidly downhill. Better is 14... △b4, although White has good play after 15.f4.

15.e5! <u>û</u>b7

After 15...f5 Black loses even more than the exchange: 16.\(\hat{o}\)f3 \(\begin{array}{c}\)a7 17.\(\hat{o}\)b6 \(\beta\)b7 18.\(\hat{o}\)xb7 \(\hat{o}\)xb7 19.\(\beta\)d3 \(\hat{o}\)b4 20.\(\begin{array}{c}\)xd7+\(\begin{array}{c}\)e7 21.\(\hat{o}\)c5.

16.exf6 **⊈g8**

16...gxf6 17.总h5+ and 16...g6 17.營d3 don't offer any comfort either.

17.fxg7 \(\hat{2}\)xg7 18.\(\hat{2}\)e5

Black resigned in view of 18... #g6 19. #xg6 hxg6 20. @xg7 &xg7 21. Zxd7+.

SI 39.16

☐ Ulibin

■ Kirov

Cappelle la Grande 1996

1.e4 c5 2.公f3 e6 3.d4 cxd4 4.公xd4 公c6 5.公c3 a6 6.f4 營c7 7.公b3 d6 8.盒e3 公f6 9.盒d3 盒e7 10.0-0 0-0 11.g4!? b5 12.g5 公d7 13.營h5 g6

Another idea is 13... 三88, followed by 14... ②f8. 13... ②b4 14. 三f3 g6 15. 豐h6 f5!? is also worth looking at.

14.營h6 單e8 15.罩f3 息f8 16.營h4 b4 17.罩h3 h5 18.心e2

After 18.gxh6? e.p. bxc3 19.h7+ \$\ddotsh\$h8 the black king is totally safe.

18...**≜g7** 19.**⊑**f1 **≜xb2**

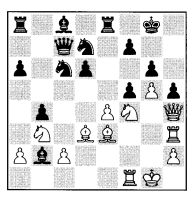
The books give this move an exclamation mark, but although taking the pawn does look quite suspect and Black loses quickly, things are not at all that crystal clear. Other moves are 19...45 and 19...45.

20.f5 exf5

A tough nut to crack is 20... ②de5!?: 21. ②f4 exf5 (but not 21... ②xd3? 22. ②xh5! gxh5 23.f6, and White wins) 22. ②d5 (now 22.exf5 ②xd3 23. ②xh5 doesn't work: 23... gxh5 24.f6 ②xh3 25. 豐xh5 豐d7 and 26... 豐g4+)

22... 數b7 23. ②f6+ (23.exf5 ②xd3 24.cxd3 is also unclear) 23... \$\$\$\$ 24. ②xe8 \$\$\$\$xe8, and although White has won the exchange, the position is extremely unclear.

21.�\f4



21...**②e**7?

Logical enough in itself. Black does not want to allow the knight on d5. But now the white attack quickly strikes home. Correct was 21... \(\tilde{2}\)de5!, as on the previous move.

22.exf5 47f8

After 22... \triangle e5, 23. \triangle xh5! is also winning. 23. \triangle xh5! qxh5

After 23...②xf5 White has the beautiful winning move 24.②d4!: 24...④xh4 (24...gxh5 25.豐xh5) 25.④f6+ 會g7 26.④xe8+ 會g8 27.④xc7, and White stays ahead in material.

Black resigned.

SI 40.1

 \square Bauer

■ Gerusel

German Bundesliga 1986

1.e4 c5 2.⊘f3 e6 3.d4 cxd4 4.⊘xd4 a6 5.⊘c3 ∰c7 6.g3 ⊘c6 7.Ձg2 ⊘f6 8.0-0 Ձe7 8... ②xd49. ₩xd4 ②c5 10. ②f4! is regarded as good for White.

9.單e1 ②xd4?!

This move has a surprising drawback. A better possibility is 9...0-0; see the game Matulovic-Janosevic.



10.e5!

10...Øc6

10...②b5 has also been tried, but this move isn't satisfactory for Black either: 11.exf6 gxf6 12.②xb5 (or 12.②d5!?, an interesting knight sac: 12...exd5 13.êxd5 h5 14.a4 ②a7 15.營d4, and White has good compensation, De la Riva Aguado-Plaskett, zonal tournament Mondariz 2000) 12...axb5 13.營g4 êf8 14.c3 h5 15.營f5, with advantage for White, Kindermann-H.Janssen, Baden-Baden 1985.

11.exf6 qxf6

11... 2xf6 can be met strongly by 12. 2d5.

12.**₩g4 ᡚe5 13.₩g7 ᡚg6**

Or 13... **≦**f8 14. ②e4, with advantage for White. **14. ②e4**

After 14. £ f4 d6 15. **Z**ad1 White is also better, Boudy-Lebredo, Cuban championship 1985.

14...**₩e**5

Up to this point everything had been seen before! The game Renet-Marin, Bucharest

1984, saw 14...f5 15. ②d5 ¥a5 16. ②f4 fxe4 17. ②c7+, with advantage for White.

15.皇f4 營h5 16.公d5!

Now Black is deftly seen off.

16...exd5 17.≜xg6 hxg6 18.Exe7+! �d8 Or 18...**∲**xe7 19.**E**e1+, and mate.

19.[□]e8+

Black resigned; there follows 19... **Z**xe8 20. **Z**xe6+ **Z**e7 21. **Z**e1, and mate.

SI 40.1

☐ Matulovic

■ Janosevic

Porec 1970

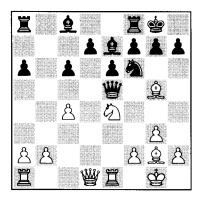
1.e4 c5 2.**⊘**f3 **⊘**c6 3.d4 cxd4 4.**⊘**xd4 e6 5.**⊘**c3 **₩**c7 6.g3 a6 7.**②**g2 **⊘**f6 8.0-0 **②**e7 9.**□**e1 0-0 10.**⊘**xc6 bxc6

10...dxc6!? is probably stronger; after 11.e5 置d8 12.豐e2 or 12.豐f3 White has slightly more space, but it is nothing special.

11.e5 4d5 12.4e4!?

A promising pawn sacrifice. Another move is 12. 2a4, when White remains slightly better.

Unclear is 14. 全f4 響xb2 15. 公d6 響a3 16. 響d2 公e8 17. 公xc8 當xc8 18. 響xd7, Ciric-Janosevic, Vrsac 1969.



14...**≝a**5?

Or 18...e5 19. \delta\delta\delta.

19.\(\bar{L}\)h4 d5 20.\(\bar{L}\)h6! e5

No better is 20... 會 21. 營 h 4 單 h 8 22. 罩 d 1, with the threat of 23. 魚 e 4. After 22... 身 b 7 is met by 23. 罩 d 4 f 5 24. 營 h 5.

Black resigned in view of 23... xh7 24. f5, and mate.

SI 40.2

☐ Hector

■ Mortensen

Reykjavik 1995

1.e4 c5 2.�f3 �c6 3.d4 cxd4 4.♠xd4 ∰c7 5.�c3 e6 6.♠e3 a6 7.♠d3 b5 8.0-0 ♠b7 9.♠b3 �e5?!

A more solid idea is 9... 2f6 10.f4 d6, transposing to a Scheveningen set-up.

10.f4 ②c4

10... ②xd3 11.cxd3 is good for White.

11.≗d4! d6

After 11...②xb2 White plays 12.②xb5 axb5 13.②xb2, with good play; but 11...②e7, intending to possibly play ...②c6, may be an option. 12. ¥ e2 e5

A quiet move like 12... 2f6 would have been met strongly by 13.a4!. So Black must pull something out of his hat quickly, except that

his position is not solid enough for this – his lag in development, and especially the exposed position of his king on e8, have fatal consequences.

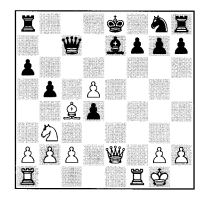
13.公d5! 臭xd5 14.exd5 臭e7

Maybe Black should have played 14...f6, but who likes to play such a move?

15.fxe5 dxe5

15... ② xe5 is met by the very awkward 16.a4!. **16. ≜** xc4 exd4

Black's only option, otherwise he loses the pawn on e5. But now the storm really breaks over the black position.



17.d6! 營xc4 18.營f3 罩b8

Or 18... **I**a7 19. **I**ael ②f6 20.dxe7, with a winning position. After 18... **I**d8 19. ②a5 響e6 20.dxe7 ②xe7 21. **I**ael 響d5 22. ②c6!, too, Black might as well resign.

19.⊈ae1 **⊘**f6

Black has run out of useful moves. Moreover, the threat 20. 2a5 was looming again.

20. 其xe7+ 含f8 21. 公a5 營c5

To meet 21... $\$ b4 the following forced winning line was found after the game: 22. $\$ d5! $\$ $\$ $\$ xd5 $\$ 23. $\$ fxf7+ $\$ $\$ g8 $\$ 24. $\$ xg7+ $\$ $\$ sf8 $\$ 25. $\$ ef7+ $\$ $\$ e8 $\$ 26. $\$ d7+ $\$ d8 $\$ 27. $\$ c6+ $\$ sc7 $\$ 28. $\$ d8 $\$ ++ $\$ $\$ exc6 $\$ 29. $\$ f6+! $\$ $\$ $\$ xf6 (or 29... $\$ c5 $\$ 30. $\$ c7+ $\$ $\$ $\$ 31. $\$ xc7+ $\$ ed5 $\$ 32. $\$ c6+, and mate) 30. $\$ c7+ $\$ ed5 $\$ 31. $\$ g5+, and mate on the next move.

25. Ee8+!

Black resigned in view of 25... △xe8 26. △xd8 △f6 27. △c6, or 25... ℤxe8 26. b4+ ևg8 27.dxe8 + △xe8 28. △e7+, and mate.

SI 40.4

☐ Golubev

Podinic

Bucharest 2001

1.e4 c5 2.�f3 e6 3.�c3 �c6 4.d4 cxd4 5.�xd4 ≝c7 6.�e3 a6 7.Ձd3 �f6 8.0-0 �e5

Here 8...公xd4 9.盒xd4 盒c5 gives White the better position after 10.盒xc5 豐xc5 11.公a4 豐c7 12.c4, but 8...b5 is quite playable, as is 8...d6, which transposes to the Scheveningen. Black loses the present game, but I don't think this was caused by the text-move.

9.h3

Black was threatening 9... \@eg4.

9....**⊈c**5

10.**\$**h1 d6 11.f4 **∆**g6

Taking the d3 bishop is good for White: 11...\(\Delta\xx\) xd3 12.cxd3, with good play. The knight move 11...\(\Delta\cong\)c6?! is regarded as less good in view of 12.e5!, the point being 12...\(\delta\cong\) xc5 13.\(\Delta\dot\)db5! axb5 14.\(\Delta\xx\)c5, with a winning advantage. But 11...\(\Delta\cong\)ed7 is probably quite playable.

12. **曾e1!?**

The alternative is 12. ¥f3, e.g. 12...0-0 13. ⊈ae1 b5 14.f5 ♠e5, with approximately equal chances, Hector-Pia Cramling, Malmö 1997.

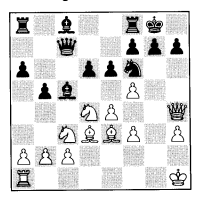
12...0-0 13.f5 公e5 14. ₩h4 b5

In the previously played game Mitkov-Rublevsky, Neum 2000, Black played 14...全d7, which was followed, as in the present game, by 15.罩f3!? ②xf3 16.gxf3: 16...全h8? (stronger is 16...營d8, e.g. 17.罩g1 ②e8! 18.營h5 e5 19.②d5

②xd4 20.②xd4 exd4 21.f6 ②xf6 22.③xf6+ 豐xf6 23.e5 豐g6!, with an unclear position, Mitkov) 17.簋g1 豐d8 18.e5! dxe5 19.簋xg7! 罝g8 20.罝xg8+⇔xg8 21.②g5, and White wins. 15.罝f3!?

An interesting exchange sacrifice; the g-file is opened.

15...@xf3 16.gxf3



16... **肾b6?**

This loses by force. There are stronger possibilities. For a start there is 16...會h8!? 17.單g1 單g8 18.罩xg7 罩xg7 19.豐xf6 鱼d7 20.鱼h6 罩g8, and in this unclear position the players abruptly agreed a draw, Averianov-Blimke, Polanica Zdroj 2001. The other possibility is 16... ②e8!? 17.罩g1 g6 18.罩g4 豐b7!? (but not 18...b4?! 19.②ce2 e5? 20.豐h6 d5 21.罩h4 f6 22.②e6 鱼xe6 23.鱼xc5, Nedev-Comas, Batumi 1999) 19.豐h6, with unclear play.

Games played on the Internet are also part of the theory these days. The white player, for example, had won a blitz game against Naumann in the previous year after 17... ②e8 18. 置xg7+! ②xg7 19.f6 \$\dip h8 20.fxg7+ \$\dip g8 21. \widetilde{\pi}xh7+ \dip xh7 22.gxf8 \$\widetilde{\pi} 1-0.

After 19...\$\dot\graphi\text{rg7} White wins with 20.exf6+ \$\dot\graph8 21.fxe6.

20. 基xh7+! 公xh7 21.f6

Black resigned.

SI 40.5

☐ Velimirovic

Vasiukov

Thilisi 1973

1.e4 c5 2.句f3 句c6 3.d4 cxd4 4.句xd4 e6 5.句c3 a6 6.Ձe2 c7 7.0-0 b5

For 7... 16, see the games Moizhess-Ivanov and Kuzmin-Sveshnikov, SI 40.6.

8. ②xc6 營xc6?!

This is risky, as we will see. After 8...dxc6 9.f4 White has a slightly more pleasant position, e.g. 9...\(\delta\) b7 10.\(\delta\) h1 \(\delta\) e1 11.\(\delta\) e1 b4 12.\(\delta\) b1 c5 13.\(\delta\) d2, Short-Leko, Groningen 1996.

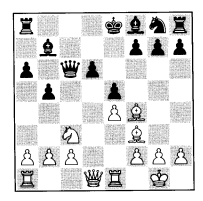
9. gf3 gb7 10. gf4! d6

10... 互d8 is met very strongly by 11.a4! b4 12. 公d5!, while after 10... 互c8 11.e5 豐c7 12. 公e4 White is also better.

11.**¤e**1!

Threatening 12.a4 b4 13.42d5!.

11...e5



12.a4!

12...b4

After 12...exf4 13.e5 d5 (or 13... \$\vert b6\$ 14.exd6+ \$\vert d8\$ 15.axb5) 14. \$\vert xd5\$ 0-0-0 15.axb5 \$\vert xb5\$

16.c4 營e8 17.營b3 White has a winning attack. Relatively best may be 12...bxa4, but after 13.罩xa4 White is definitely better.

13. 2 d5 exf4 14.c3!

Unclear is 14.e5?! 0-0-0 15.△e7+ △xe7 16.♠xc6 △xc6. Black has three pieces for the queen, which is rather a lot.

14...b3?!

14...bxc3 is met by 15.單c1! 營d7 16.e5 dxe5 17.罩xc3 总xd5 18.总xd5 罩d8 19.罩xe5+ 总e7 20.总c6 營xc6 21.營xd8+ 总xd8 22.罩xc6 公f6 23.置xa6, and the endgame is very good for White, although Black may still be able to put up a fight. After the text he will be overrun in short order. 14...0-0-0 15.cxb4, incidentally, also gives White a winning attack.

15.e5 0-0-0

Or 15...dxe5 16. 其xe5+ 含d8 17. 公c7+ 營d7 18. 总xb7. and it's curtains.

Or 17... 數b6 18.公c6+.

18.Ձxb7 ♚xb7 19.ੴd5+ ♚a8 20.ੴb6+ ♚a7 21.ὧxd7 戛xd7 22.፱ad1

Black resigned.

SI 40.6

☐ Hennings

■ Csulits

East Germany 1965

The usual moves are 9. ②xc6 and 9. ②a4. The text is nice, but probably not really strong.

9.... 2xc3?!

Black would have done better not to take the pawn. Good is 9... ②e7!?, e.g. 10. 數d3 盒xc3 11.bxc3 d5, with roughly equal play. 9...0-0 also comes into consideration.

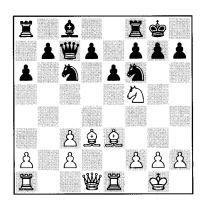
10.bxc3 ଉxe4 11.Ձd3 എf6

11... ②xc3 is met by 12. 豐g4, while 12.c4 is a strong possibility after 11...d5.

12.分f5!

Now the point of 9.\(\mathbb{L}\)e1 is revealed. The knight is invulnerable in view of 13.\(\mathbb{L}\)f4+.

12...0-0



13. 2xq7! \$xq7 14. \$h6+!

With these two beautiful sacrifices the black king is, as it were, sucked out of its hiding place.

14...**⊈xh6**

14... 會g8 is hopeless as well in view of 15. 豐f3.

15.₩d2+ �h5

Retreating won't help either: 15...\$g7 16.\$\mathbb{\mathbb{w}}g5+\$\mathbb{\mathbb{e}}h8 17.\$\mathbb{\mathbb{w}}xf6+\$\mathbb{\mathbb{w}}g8 18.\$\mathbb{\mathbb{E}}e3.\$

16.黨e3 ②e5 17.黨h3+ \$g4 18.營e2+ \$g5 19.營e3+

Black resigned.

SI 40.6

☐ Kuzmin, Gennady

■ Sveshnikov

Moscow 1973

1.e4 c5 2.公f3 e6 3.d4 cxd4 4.公xd4 公c6 5.公c3 ≝c7 6.Ձe2 a6 7.0-0 公f6 8.Ձe3 Ձb4 9.公xc6

9. ②a4 is the most common move these days. See, for instance, Moizhess-Ivanov.

9...bxc6

After 9...dxc6 White also plays 10. 2a4. Another option is 9...≜xc3 10.bxc3 ≝xc6.

10.2a4 0-0 11.c4 &d6?!

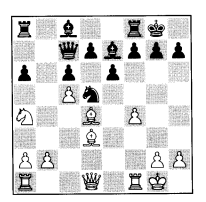
11...②xe4? is bad in view of 12.c5 豐e5 13.②d4 豐f4 14.②xg7 ⑤xg7 15.營d4+, but 11...②e7!?is quite playable. The bishop turns out to be misplaced on d6.

12.f4! ②xe4 13.c5 ②e7 14.②d3 ②f6

14...f5 15. Qxe4 fxe4 16. Wd4 also favours White.

15.皇d4 **公d5?**

This is beautifully refuted. After 15...g6 White would have kept Black in a stranglehold with 16. we2, followed by the manoeuvre ②a4-b6-c4. Maybe 15... ad8 would have been Black's best option.



16.6 b6

White prepares the double bishop sacrifice. But this was unnecessary: 16. 盒xh7+! 含xh7 17. 營h5+ 含g8 18. 盒xg7! 含xg7 19. 營g4+ 含h8 20. 宣f3 公f6 21. 宣h3+ 公h7 22. 營h5, and mate!

16...Øxb6

After 16... **L**b8 the bishop sacrifices decide as well.

Black resigned.

SI 40.6

☐ Moizhess

■ Ivanov, Viktor

Moscow 1998

1.e4 c5 2.②f3 e6 3.d4 cxd4 4.②xd4 ②c6 5.②c3 豐c7 6.Ձe2 a6 7.0-0 ②f6 8.Ձe3 Ձb4 9.②a4 Ձe7

Taking the pawn is bad: 9... ②xe4? 10. ②xc6 ≝xc6 11. ②b6 ■b8 12. ≝d4 ②f8 13. ②f3. After the text Black does threaten to take on e4.

10.40xc6

Interesting is 10.c4; White calmly allows Black to take the pawn: 10... 2xe4 11.c5 0-0, and both 12. \(\mathbb{Z} \) c1 and 12.g3 yield White positional compensation for the pawn.

10...bxc6 11. ②b6 單b8 12. ②xc8 豐xc8
Less good is 12... 罩xc8?! 13. ②xa6 罩b8
14. ②d3 罩xb2 15. ②d4 罩b8 16.e5 ②d5 17.c4
②b4 18. ②e4, with good play for White in the game Beliavsky-Damljanovic, Alicante 1978.
13.e5

13. 2d4 has also been played here. I have to refer you to the theory books or the databases.
13... ♦ \d5 14.2c1

After 14.\(\hat{2}\)d4 the correct reply is 14...c5. **14...\(\hat{2}\)c5 15.c4 \(\hat{2}\)e7 16.b3 \(\begin{array}{c} \pi \) 71.\(\hat{2}\)b2**

d6!? Active counterplay! After 17...0-0 18.2d3 White keeps a slightly better position.

After 19.g3 Black plays 19... £e5, with an approximately equal position.

19...c5

Black is more or less forcing White to take on g7. 19... 公f5, although obvious, is less good: 20. 響e4 急xh2+? 21. 會h1 h5 22. 單ad1, with winning play for White, Matulovic-Portisch, Interzonal tournament, Sousse 1967.

20.營xg7 盒xh2+ 21.金h1 罩g8 22.營f6

Taking on h7 with 22.豐xh7?! is probably too risky: 22.... 2e5. 22.豐c3 公f5 also looks good for Black.

22...重g6 23.營h8+ 会d7!?

Black wants to see whether there is more in it than move repetition via 23... \$\mathbb{L}\$g8.



27. \(\text{xe5} \)

Now it is another case of forced move repetition. Burgess has suggested the counter-sacrifice 27. 旦d7 豐xd7 28. 鱼xe5, which is an interesting idea! White may well have good prospects.

27... 響xe5 28. 響xf7 罩h8+ 29. 拿g1 罩g7 30. 罩d6+! 拿c7

30...\$\psi_a5?\ is bad: 31.b4+! \cxb4 32.\psi_xe6, and White wins, e.g. 32...\psi_xa1+ 33.\deltad1.

31.Ic6+ \$\pmu\$b8 32.Ib6+ \$\pmc7 33.Ic6+ \$\pmu\$b8

Draw.

SI 40.7

☐ Renet

■ Taimanov

Montpellier 1986

1.e4 c5 2.②f3 ②c6 3.d4 cxd4 4.②xd4 e6 5.②c3 a6 6.Ձe2 豐c7 7.0-0 ②f6 8.蜜h1 Ձb4

9. **⊘**xc6 bxc6

With 9... \widetilde{\pi} xc6 Black can win at least a pawn,

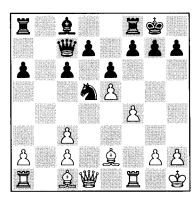
although this is risky enough: 10.e5 盒xc3 11.bxc3 豐xc3 12.exf6 豐xa1 13.豐d6 豐xf6 14.盒a3, with compensation for the sacrificed material, or 10.盒d3 盒xc3 (after 10...b5 11.盒d2 盒b7 12.f3 White has good play, Xie Jun-Taimanov, Munich 2000) 11.bxc3 ②xe4 12.豐g4 ②f6 13.豐g3 (and not, of course, 13.豐xg7? 置g8, and White might as well resign), with good compensation.

10.f4 0-0

11.e5 \(\partial xc3!?\)

After 11... 2e8?! White plays 12. 2e4!.

12.bxc3 **②**d5



13.\mathbb{I}f3?!

This is not a sensible idea. 13. 总d3 c5 14.c4 公b4 15. 总e4 总b7 is also good for Black, but 13. 总f3!? was possibly stronger: 13... 饗a5!? 14.c4 豐c3, with a unclear position. 13. 豐d3!? was also a good alternative, according to Taimanov.

13...c5 14.c4 ⊘e7 15.≣b1 ⊘f5 16.Ձd3 Ձb7 17.≣h3 g6

Black has won the opening phase. White will succumb to the pressure along the b7-g2 diagonal. The white action on the kingside is of little consequence.

18. 2d2 Iab8 19. Ib3 d5! 20. 2xf5?!

20.exd6 e.p. ₩xd6 21.Ձf1 would have been

stronger, Taimanov.

20...exf5 21.\(\bar{a}\)bq3 f6!

White was threatening 22. ₩h5.

22.exf6 d4!

The rest is easy.

23. Ib3 Ixf6 24. Wb1 Ie6 25. Ihg3 Ie2 26. Wd1 其be8 27.h3 Wc6 28. 其bf3 We6 29. Ib3 全c6 30. 全h2 響xc4

White resigned.

SI 41.9

□ Mazi

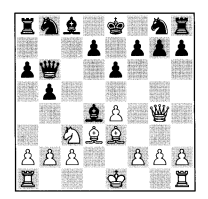
Pavasovic

Bled 2000

1.e4 c5 2.6/13 e6 3.d4 cxd4 4.6/xd4 a6 5.∅c3 b5 6.âd3 ₩b6 7.âe3 âc5 8. **曾g4!**?

In NIC Yearbook 57 this move was called the novelty of the year. Up to that time, 8.2e2 had always been regarded as the only move here.

8....**∮xd4**



9.e5! @xe3

The safest reaction is 9... ②c6!?; after 10. ₩xg7 åxe5 11. ₩xe5 @xe5 12. åxb6 @xd3+ 13.cxd3 White is at most marginally better.

10.營xg7 鱼xf2+ 11.含f1 鱼h4

After 11... \(\hat{\phi} \) c6 12. \(\bar{\pm} \) xh8 \(\bar{\pm} \) f8 (after 12... \(\hat{\pm} \) e7. 13. 2e4 is strong) 13. 2xh7 \(\mathbb{e}\)e3 14. \(\mathbb{e}\)xg8+ 會e7 15.②e4 息b7 16.豐g5+ 豐xg5 17.②xg5 2d4 18.c3 2xe5 19.2c2 White eventually remains the exchange up, according to an analysis by Gallagher.

12.q3 <u>â</u>b7

An adequate reply after 12... e3 is 13. e4! d5 14. 響xh8 dxe4 15. 響xg8+ 空e7 16. 響g4!. e.g. 16... 2g5 17. 2xe4 h6 18.h4 f5 19.exf6+ e.p. &xf6 20. 2xf6 \$\preceq\$xf6 21. \$\mathbb{L}\$h2, and White wins, again according to Gallagher.

13. **資xh8**

13. \(\mathbb{Z}\)g1 is also worth considering, Gallagher.

13...≜xh1 14.₩xg8+ \$e7 15.gxh4

15. **營**g4!, as played in the premiere of 8. **營**g4!?, Gallagher-Milov, Biel 2000, is stronger. After 15... 當d8 16. 響xh4+ 當c7 White would have remained better after 17.單e1! 公c6 18.豐xh7.

15...₩e3 16.\e1

An alternative was 16. ₩g5+!?, Gallagher. 16... 響f4+ 17. 會g1 息f3 18. Ie4?!

An amusing move, but according to Gallagher, 18. 響g5+ would still be stronger, and White is slightly better. Now it will be a draw.

18... \(\hat{2}\) xe4 19. \(\hat{2}\) xe4

The point.

19...b4

And the reply.

20. xa8 bxc3 21. yxb8 yd4+

After 21... 費c1+22. 賣g2 cxb2 23. 費d6+ 賣e8 24. 對b8+ White has perpetual check.

₩e2+ 25. og3 ₩e1+

Now Black has perpetual check.

26. g2 ge2+ 27. g3

Draw.

SI 41.15

☐ Berczv

■ Neishtadt

Correspondence game 1959

1.e4 c5 2.∅f3 e6 3.d4 cxd4 4.∅xd4 a6 5.c4 ②f6 6.公c3 âb4 7.e5

An interesting move, but if Black plays it right, it will yield White precious little.

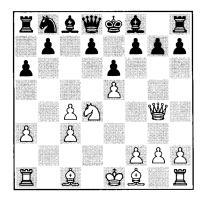
7...**∕**⊇e4

Another idea is 7... \water a5?!, but this is quite dubious in view of 8.exf6! 2xc3+ 9.bxc3 wxc3+ 10. wd2 wxa1 11. 2e2, and White has good compensation for the sacrifices exchange. An example is Nielsen-Arlauskas, correspondence game 1959/60, in which Black was led a merry chase: 11... 全6 12.fxg7 **国**g8 13.**②**xc6 bxc6 14.0-0 **豐**xg7 15.g3 d5 16.鼻a3 響g5 17.響b4 響d8 18.cxd5 cxd5 19.罩c1 a5 20.豐f4 臭d7 21.臭h5 罩g7 22. 對d6 單g8 23. 單c7, and Black resigned.

8.營q4 ②xc3

Now 8... \warpoonup a5? is just bad. See the later correspondence game Skotorenko-Belomestnikh from 1967: 9.豐xg7 总xc3+ 10.bxc3 豐xc3+ 11.堂e2 豐xa1 12.豐xh8+ 堂e7 13.遑a3+ d6 14.\(\delta\)xd6+ \(\delta\)d7 (after 14...\(\Delta\)xd6, 15.\(\Delta\)c6+ wins: 15... \(\Oxc6 \) 16.exd6+, winning the queen, or 15... \$\pm\$d7 16. \$\pm\$d8+, and mate) 15. \$\pm\$xe6 (a perfect bull's eye!) 15...\(\Delta\)xd6 (or 15...\(\Delta\)xe6 16.\degree 8+, or 15...\frac{1}{2}xa2+ 16. \$\dispersecond{\text{de}}\dispersecond{\text{w}}\dispersecond{\text{w}}\dispersecond{\text{de}}\dispersecond{\text{w}}\dispersecond{\text{de}}\di petual) 16. 營d8+ 當xe6 17. 營xd6+ 當f5 18. ₩f6+ \$\psie4 19.f3+, and Black resigned.

9.a3 &f8 10.bxc3



10...**₩a**5

Very good would be 10...d6!? at once, e.g. 11.exd6 e5 12.②f5 g6 13.豐g3 ②c6 14.②h6

響xd6 15.皇e2 f5 16.皇g5 皇e7 17.0-0 皇xg5 18. 響xg5 響e7, with good play for Black, Van der Wiel-Cacho Reigadas, zonal tournament Linares 1995.

11. ₩q3 d6! 12.exd6 &xd6

The point of Black's counterplay.

13.\\mathbb{\

13. 響xg7? is bad: 13.... e5.

13... 響xc3+ 14. 臭d2

This eventually leads to a draw through perpetual check more or less by force. Less good is 14.\$\d1? \windarrow xa1 15.\$\d3 \$\d7 16.\$\d2 40c6 17. ②xc6 (or 17. ②e3 營c3!) 17... ②xc6 18. ②g5 \$18, and White has no good way to continue his attack and can't even claim perpetual check.

14...**≝**xa1+ 15.**⊈**e2

Now White is threatening 16. \$\dot\dot\dot\dot\dot\dot\dot\dot\.

Bad is 19... If 8? in view of 20. Lb4. After the text White cannot prevent perpetual check.

20. \$\psi e2 \psi xc4+ 21. \$\psi e1 \psi e4+ 22. \$\frac{1}{2}e2 ₩b1+ 23.âd1 ₩e4+ 24.âe2

Draw.

SI 41.15

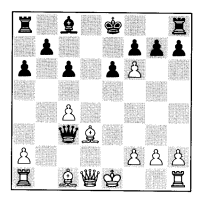
☐ Karadzic

Honfi

Bajmok 1975

1.e4 c5 2.4 f3 e6 3.d4 cxd4 4.4 xd4 a6 5.c4 2f6 6.2c3 &b4 7.&d3 2c6 8.夕xc6 dxc6 9.e5 營a5

This move leads to difficult complications in which Black, in particular, has to be careful, even though the line is not downright bad for Black. After the safe 9... 2d7 10.f4 2c5 11. ac2 響xd1+ 12. \$\div xd1\$ White is slightly better. Also interesting is 9... ②g4 10. 響xg4 (Sosonko's suggestion of 10.\(\Delta\)f4!? may be stronger) 10... 響xd3 11. 響xg7 單f8, and Black has counterplay.



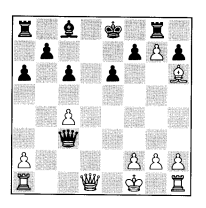
12.<u>û</u>d2

12...≝xd3 13.fxg7 **Z**g8

14.Ձh6

Or 14.鱼g5 豐c3+ 15.堂f1 鱼d7!? 16.單b1 豐xg7 17.罩xb7 f6 18.鱼xf6! 豐xg2+ 19.堂e2 豐e4+ 20.堂d2 c5 21.豐h5+ 罩g6 22.豐xh7 豐f4+ 23.堂e2 豐e4+, draw, H.Larsen-H.Rasmussen, correspondence game 1988.

14...**₩c3+** 15.**☆**f1



15... **省xc4+?!**

Taking a pawn with check – obvious enough, one would say. But 15... 響f6! is probably a better idea. See the game Drygalski-Filutowski.

16.**ஓg1 ⊌**h4

The queen turns out to be slightly offside here. But it is doubtful whether 16... 數d5 is better: 17. 數e1!? 盒d7 18. 罩d1 數f5 19.h4 0-0-0 20. 罩h3 e5 21. 罩hd3, and White had a winning attack, Torre-Tan Lian Ann, Interzonal tournament, Manila 1976.

More stubborn is 18...\$\polength f7!?. The idea is to more or less get to safety with \$\mathbb{Z} = 8\$ and \$\polength g8\$.

19.h3 **\$**f7?

Now this move is no longer good. Correct was 19...a5 in order to prevent White's next.

20.草b4 營h5 21.g4! 營g6

22. **\(\bar{L}\)xb7+!** \(\pri\)e6 23.f4! f5 24. **\(\bar{L}\)c7** Black resigned.

SI 41.15

☐ Drygalski

■ Filutowski

Correspondence game 1995

1.e4 c5 2.�f3 e6 3.d4 cxd4 4.�xd4 a6 5.c4 �f6 6.�c3 �b4 7.�d3 �c6 8.�xc6 dxc6 9.e5 \dotsdown d4

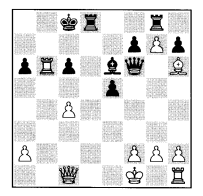
This is one way of doing it!

For 15... \widetilde{\pi} xc4+?!, see the game Karadzic-Honfi. The text should be stronger.

16. ₩c1 e5 17. Дb1 Ձe6!?

teresting continuation 18.cxb5 axb5 19.置b2 全f5 20.h4 置a4 21.堂g1 置g4 22.置d2 兔e4 23.豐a3 豐xh6 24.豐a8+ 莹e7 25.豐a7+ 莹f6 26.置d6+ 尝xg7 27.置xh6 尝xh6 28.豐e3+ 含h5 29.f3 置xg2+ 30.尝f1 兔d5 31.豐xe5+ 宝h6 32.豐f4+ 尝h5 33.豐f5+ 尝h6, draw, Lonoff-S.Wolff, correspondence game 1990.

18.\(\bar{a}\)xb7 0-0-0 19.\(\bar{a}\)b6!



This is far stronger than 19. 且 47?! from the game Poulsen-Farago, Svendborg 1981 that is mentioned in some of the theory books: 19... 對 h4! 20. 且 48 平 20. 且 48 22. 24 對 xg4, and White resigned.

20. Ixc6+ \$b7 21. Ic5 曾d8

After 21... I gd8?! White plays 22. 空e1!, with advantage, not 22. 空e2?! in view of 22... 豐h4. **22.** 空**e2**

Now 22.堂e1? is bad in view of 22... 營d6! 23. 營b1+ 堂a8 24. 置a5 置d8, and Black wins. **22... 營b6**

23. ₩a3

23. **\(\)** xc4+24. **\(\)** ae1 **\(\)** bb4+ 25. **\(\)** d2 **\(\)** xd2 **\(\)** b1+, with perpetual check.

Draw.

SI 41.20

☐ Janosevic

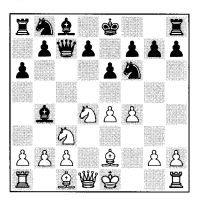
Jansa

Sarajevo 1966

1.e4 c5 2.ᡚf3 e6 3.d4 cxd4 4.ᡚxd4 a6 5.ᡚc3 ∰c7 6.Ձe2 ᡚf6 7.f4!?

Interesting, albeit not entirely convincing. Normal is 7.0-0 ab4 8. ad3. Janosevic himself gave the move a ?!, but a few years later it was Jansa who dared to play it with white!

7...**Qb4**



8.e5!? @xc3+

8...②e4!? is probably better. In Jansa-E.Castro, Lugano Olympiad 1968, there followed 9.0-0 ②xc3 10.bxc3 豐xc3. After 11.②b3 豐c7 12.急b2 ②c6 13.f5 急e7!? 14.f6 gxf6 15.exf6 急f8 16.急h5 White had some pressure for his pawn, but his compensation was not overly clear.

9.bxc3 營xc3+ 10.營d2 營xa1

After 10... wxd2+ 11.\(\hat{o}\)xd2 \(\hat{O}\)e4 12.\(\hat{o}\)b4 White's strong bishops guarantee him good compensation. The text, although consistent, is risky.

11.exf6 **②**c6

After 11...gxf6 12.0-0 White also had good prospects.

After 15... **營**g6 16.f5 **營**xg7 17. **û**f3 d5 18. **û**a3 White has great play for the exchange.

16.f5 \@e4 17.\\footnote{\textit{2}}f2!

More obvious is 17.\(\one{a}\)f3?!, but this move is less convincing: 17.\(\overline{w}\)xf5 18.\(\overline{a}\)xb7 \(\overline{w}\)xf1+ 19.\(\overline{w}\)xf1 \(\overline{a}\)xb7, and Black has counterplay.

22... was 23. stf6+ or 22... al+ 23. fl won't save Black either.

Mate.

SI 42.2

\square Anand

■ Ninov

Baguio City 1987

1.e4 c5 2.公f3 e6 3.d4 cxd4 4.公xd4 a6 5.总d3 总c5 6.公b3 总a7 7.公c3 公c6 8.豐e2 d6 9.总e3 总xe3 10.豐xe3 公f6 11.q4!?

White launches an immediate attack. Anand found this move, then a novelty, over the board.

11...b5

After 11...②xg4 12.豐g3 ②f6 13.豐xg7 置g8 14.豐h6 White will be slightly better and Black will have to aim for castling queenside with ②d7 and 豐c7. An interesting idea is 11...h5!?; after 12.g5 ②g4 13.豐g3?! 豐xg5 14.h3 ②ge5 15.豐xg5 ②f3+ Black would

have won a pawn, Geenen-Blees, Brussels zonal tournament 1993.

12.0-0-0 0-0 13.g5 **⊘**e8

13...公d7 is met by the awkward 14. êe2.

14.f4 b4 15.∕∆e2

Another possibility was 15. 2a4 to prevent the black advance a6-a5-a4. But as Anand wrote in his notes to the game, he preferred to go for an attack.

15...a5 16.�bd4 ᡚxd4 17.ᡚxd4 b6

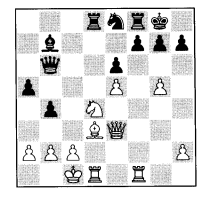
After the game 17...a4 was suggested as an improvement, but in his book *My Best Games of Chess* Anand then indicates the variation 18.公c6 營c7 19.公xb4 a3 20.b3 營c3 21.營e1! 營b2+ 22.全d2, with good play for White.

18.e5! âb7 19.≝hf1 dxe5

19...a4 is followed by 20.f5! dxe5 (20...exf5 is met very strongly by 21.e6) 21.fxe6! exd4 22.營h3 g6 (22...f5 23.黨xf5 gives White a winning attack) 23.exf7+ 黨xf7 24.黨xf7 含xf7 25.營xh7+, and Black loses his queen. After 19...黨d8 White's reply 20.f5! is also strong. Thus Anand.

20.fxe5 \(\bar{\pi} \) d8?

Too careless... Now White has an effective combination. The only move was 20...g6, after which White continues 21.分f5 豐xe3+22.公xe3, and he has a positional advantage.



Or 23...fxg6 24.\(\mathbb{Z}\)xf8+\(\psi\)xf8 25.\(\Q\)xe6+.

24.exf6 fxg6 25.fxg7

Black resigned in view of 25... \$\pm\$xg7 26. \$\hat{Q}\$xe6+ \$\pm\$g8 27. \$\bar{L}\$xf8+ \$\bar{L}\$xf8 28. \$\hat{Q}\$xf8 \$\pm\$xf8 29. \$\bar{W}\$h8+.

SI 42.2

☐ Kengis

■ Nevednichy

Moscow 1979

After 8... \$\hat{1}\$ f6 9. \$\hat{2}\$ c3 d6 10.0-0-0 \$\hat{2}\$ xe3+ the same position as in the game arises, but Black can also try 8... 2ge7. Nunn and Gallagher, in their Beating the Sicilian 3, have this to say about it: "Against this plan we are recommending that White castle short, not getting involved in the habitual pawn storming competition as his attack won't have as much momentum without a knight on f6 for the g-pawn to sink its teeth into". This sounds plausible enough. An example is Kindermann-Zso,Polgar, Münster 1994: 9. 2c3 營c7 10.f4 d6 11.\(\hat{2}\)xa7 \(\beta\)xa7 12.0-0 b5 13.\(\beta\)ae1 b4 14. 2d1 0-0 15. 2e3 d5 16.e5 f5 17.exf6 e.p. 罩xf6 18. 營h5 g6 19. 營g5, with a positional advantage for White.

9.豐xe3 公f6 10.公c3 d6 11.0-0-0 0-0 12.f4 豐c7 13.q4!

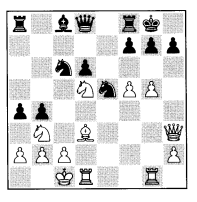
White goes on the offensive!

13...b5

Taking the pawn looks very dangerous: 13... ②xg4 14. 豐g3 ②f6 15. 單hg1 ②e8 16.f5 or 16. 豐h4, and White should have good compensation for his pawn.

Attacking e6, and already keeping an eye on h7 (and h6!).

17...exf5 18.exf5 公de5 19.公f4 a4 20.公d5 營d8 21.嶌hg1



21...②xd3+?

This is the crucial point of the game. The text robs White of the potentially dangerous bishop, but it does activate the white rook. After 21...axb3 White would have been up against stiffer resistance. The following variation comes from Nunn and Gallagher's book: 22.②f6+! gxf6 23.豐h6! ②g6 24.fxg6 fxg6 25.âxg6 貰a7 26.gxf6 hxg6 27.置xg6+ 每f7, and now 28.荁e1! ②e5 29.荁g7+每e6 30.荁xa7 bxa2 31.豐h3+每d5 32.豐b3+每c6 33.豐xa2, leaves White with a raging attack.

22.ℤxd3 ⊘e5 23.⊘f6+! gxf6 24.₩h6!

After 24.gxf6+? ②g6 White has nothing.

24...**∕**Ωxd3+

Now 24... 全g6 loses in view of 25. 單h3 星e8 26.fxg6 fxg6 27. 豐xh7+ 零f8 28. 豐h8+, and 24... 零h8 fajls to 25. 單h3 息xf5 26.g6!.

25. **b**1!

After 25.cxd3? \$\preceq\$h8 the white attack falters. **25...fxq5**

His only hope. After 25... \$\delta\$h 8 White would have played 26.g6! fxg6 27.fxg6, and he is winning.

The rest is silence. White wins easily.

Black resigned.

SI 42.2

☐ Zuidema

Ivkov

Belgrade 1964

White wants to play f4, but 8. we2, followed by ♠e3, is a better idea, as it is important to eliminate ♠a7. See the games Anand-Ninov and Kengis-Nevednichy.

8...Øf6 9.f4 h5!

With the white king on h1, a lightning attack is on the cards.

10.a4?

A costly waste of time! The correct move is 10.公c3, when after 10...公g4 11.豐f3 豐h4 12.h3 g5 White has the saving 13.公d1.



12...q5! 13.âd2

The point of Black's previous move is 13.fxg5 ②f2+ 14.\(\delta\) h2 ②e5, followed by 15...\(\tilde\) eg4+. After the text the black g-pawn penetrates further into the white position. White's position is hopeless

13...②f2+ 14.ஓh2 g4 15.g3 xg3+

White resigned, as he is facing the forced continuation 16. \$\psix\text{g3}\$ h4+ 17. \$\psi\text{h2}\$ g3+ 18. \$\psi\text{g1}\$ 公xd3+.

SI 42.3

☐ Matulovic

Hamann

Kislovodsk 1966

1.e4 c5 2.∕2f3 e6 3.d4 cxd4 4.∕2xd4 a6 5.Ձd3 ∕2c6 6.∕2xc6 bxc6

After 6...dxc6 White has the slightly more pleasant play, e.g. 7.\(\delta\)e3 e3 e5 8.\(\delta\)d2 \(\delta\)d6 9.a4 \(\delta\)f6 10.\(\delta\)c4, Ghinda-Popov, Luzern Olympiad 1982.

7.0-0 d5

Black has a majority in the centre, but you couldn't say for sure that this is an advantage here.

Swapping on e4 is almost never a good idea here, as this turns the c6 pawn into a weak isolated pawn. Besides, Black's slight lag in development also causes him problems.

8.₩e2

Another good move is 8.c4. In Fischer-Petrosian, 7th match game Buenos Aires 1971, there followed 8...②f6 9.cxd5 cxd5 10.exd5 exd5?! 11.②c3 鱼e7 12.豐a4+ 豐d7?! (after 12....鱼d7 White plays 13.豐c2 or 13.豐d4) 13.罩e1 豐xa4 14.②xa4 鱼e6 15.鱼e3, with a positional advantage for White.

8... 2f6 9. âg5 âe7 10. 2d2 0-0 11. ℤae1 ℤe8 12. ஓh1 âb7 13.f4 c5?

This is refuted. Correct was 13... 2d7, quickly followed by ... 2f8.

14.e5 公d7 15.≜xh7+! \$\text{\$\text{\$xh7}\$ 16.\text{\$\exititt{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$

17...f6 is not enough either: 18.單h3, and now 18...a5 19.②f3 罩a6 20.鱼xf6 ②xf6 21.exf6 鱼xf6 22.②e5, or 18...②f8 19.②f3 豐c7 20.exf6 鱼xf6 21.豐h8+ 安f7 22.②e5+ 安e7 23.豐xg7+. The decisive intervention always comes from the d2 knight.

The fact that Black cannot take on g5 (as this opens the f-file) plays an important part in these lines.

18.單h3 公f8 19.公f3

Black resigned.

SI 42.14

☐ Stein, Leonid

■ Portisch

Saltsjöbaden 1962

1.e4 c5 2.⊘f3 e6 3.d4 cxd4 4.⊘xd4 a6 5.Ձd3 ⊘f6 6.0-0 ≝c7 7.⊘d2 ⊘c6 8.⊘xc6 bxc6 9.f4 Ձc5+?!

Stein has called this move an imaginary gain of tempo. Simply 9... 2e7 is better. 9...d5 10.e5 公d7 11.c3 公c5 12.2c2 2e7 has also been recommended, but instead of 10.e5 White has a stronger option in 10. 2e2!.

10.\$h1 d6 11.0f3 e5

Black is virtually forced to play this, because White would otherwise play 12.e5, e.g. 11...0-0? 12.e5 dxe5 13.fxe5 2d5 14.2xh7+!.

12.fxe5 dxe5 13.4h4 0-0 14.4f5 1e6

Taking the knight won't solve Black's problems either: 14...≙xf5 15.≣xf5 △e8 16. ∰g4, and White has good attacking chances.

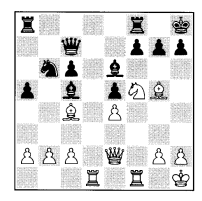
15. ₩e2 a5 16. âc4 �h8 17. âg5 �d7?!

According to Stein, Black should have played 17... ② g8 here. This leaves him with a passive position, but he may be able to defend.

18. ad1 **b6?**

This is refuted in surprising fashion. After

18... 全xf5 19. 互xf5 心b6 Black is worse, but he can still fight.



19.公xg7! 皇xc4

20. £ f6!

The beautiful point of the sacrifice.

20...**≜e**7

After 20... 全xe2 Black is mated in two moves: 21. 全f5+ 全g8 22. 全h6, while 20... 全d7 is met by 21. 里xd7.

21.**₩f**3

Black resigned, as after 21... 會g8 the decisive 22. 创h5 wins.

Four Knights and Pin Variation

Black plays 2...e6 and 4... 16

SI 34.2

□ Nunn

■ Kouatly

Cannes 1992

1.e4 c5 2.ଡିf3 e6 3.d4 cxd4 4.ଡିxd4 ଡିf6 5.ଡିc3 ଡିc6 6.ଛିe2

6. $\triangle db5$ or 6. $\triangle xc6$ is more common in this Four Knights variation.

6... ab4 7.0-0!?

The aim of the previous move, a pawn sacrifice. The offical theory has grave doubts about this idea, but White will certainly get chances.

7....\(\hat{2}\)xc3 8.bxc3 \(\phi\)xe4 9.\(\hat{2}\)d3



9...d5

Taking the second pawn with 9... 位xc3 looks very risky, yet Black could possibly get away with it: 10. 數 4 0-0 11. 位xc6 dxc6 12. 鱼 b2 (or 12. 鱼 h6 數 f6 13. 鱼 g5 數 e5 14. 罩ae1 f5

15.豐c4 ②e4, with unclear play) 12...e5! 13.②xh7+ ③xh7 14.豐h5+ ⑤g8 15.豐xe5 豐f6, with an equal endgame.

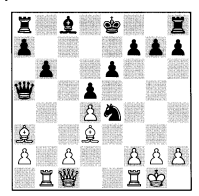
10.Ձa3 ₩a5 11.₩c1 ②xd4

After 11... 2xc3 12. 2b3 **w**c7 13. **w**e3 f6 14. **a**ae1 2f7 15. 2c5 White has a strong initiative for his two pawns, Bielczyk-Tisdall, Gausdal 1983.

12.cxd4 b6

13.**Eb**1

13.c4!? is also possible, when 13... a6? is impossible in view of 14.cxd5.



13...**.**a6?!

14.\(\mathbb{I}\)e1! 0-0-0

15. âb4 響a4 16.c4 含b7 17. âc2 響c6

After 17... wxa2? 18.cxd5 exd5 19. xe4! dxe4 20. xe4+ White has a winning attack.

18.c5 bxc5?

Black should at the very least have kept the position closed with 18 ...b5, even though White is very good after 19.豐a3.

19.Ձa5+ **☆c8?**

19... \(\delta 8 \) was relatively Black's best choice.

20.**₩a3! cxd4 21.**Ձxe4

Black resigned.

SI 34.4

☐ Baer

■ Engelhardt

Correspondence game 1992

1.e4 c5 2.ଡିf3 ଡିc6 3.d4 cxd4 4.ଡିxd4 ଡିf6 5.ଡିc3 e6 6.ଡିdb5 d6

The traditional continuation is 6... \(\beta\)b4, but these days almost everyone plays 6... d6 in order to transpose to the Sveshnikov after 7. \(\beta\)f4 e5. Because the bishop is hanging, you'd say that White has no other choice besides 8. \(\beta\)g5, but this is not the case.

7.皇f4 e5 8.幻d5!?

A speculative idea.

8...Øxd5

8...exf4 9.\(\Delta\)bc7+\(\Delta\)d7 10.\(\Delta\)xa8 \(\Delta\)xd5 11.exd5 \(\Delta\)e5 leads to a position that is hard to assess.

9.exd5 exf4

After 9... De7 White can play 10. 2xe5!? dxe5 11.d6, with unclear complications. For 9... Db8, see the game Kuznetsov-Kozirev.

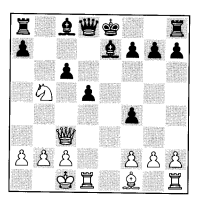
10.dxc6 bxc6 11.營f3 d5

12.0-0-0 <u>@</u>e7

Bad is 12...cxb5? in view of 13.\(\beta\)xd5 \(\beta\)d7 14.\(\beta\)xb5, but 12...\(\beta\)d7 is worth looking at. A

possible continuation is 13.\(\mathbb{E}\)xf4 cxb5 14.\(\mathbb{E}\)xd5 a6 15.\(\mathbb{C}\)c4!? bxc4 16.\(\mathbb{E}\)hd1, with very unclear play; Black is two pieces up, but he is badly caught.

13. **쌀c**3!



13...cxb5?!

Now Black will find himself in serious trouble. Stronger is 13...0-0!? 14.豐xc6 皇e6 15.公c7 星c8 16.公xe6 星xc6 17.公xd8 星xd8 18.皇e2, and the endgame is slightly better for White.

14.營xq7 总f6

14...單f8 is met by 15.兔xb5+ 兔d7 16.罩xd5. **15.兔xb5+!**

White's strongest option. Less clear is 15. Less clear is 15. Less clear is strongest option. Less clear is 15. Less clear is strongest option. Less clear is 15. Less clear

Or 19...單f8 20.單e6+ 當c5 21.豐b7!?, with strong threats.

20.⊈e6 Ձe7

Or 23... \$\dot{\text{\$\text{\$\text{\$\text{\$}}\$}}\$} 24. \\delta \text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$}}\$}}}}

24.皇c6 **曾c5**

Or 24... Lab8 25. 資xd5.

25.₩e1+ �a3 26.₩d2 ¼fb8 27.¼xh7 And Black resigned. White plays 28.**¼**h3+.

SI 34.4

□ Kuznetsov

■ Kozirev

Cheliabinsk 1993

1.e4 c5 2. \bigcirc f3 \bigcirc c6 3.d4 cxd4 4. \bigcirc xd4 \bigcirc f6 5. \bigcirc c3 e6 6. \bigcirc db5 d6 7. \bigcirc f4 e5 8. \bigcirc d5!? \bigcirc xd5 9.exd5 \bigcirc b8

This is a solid defence, but White won't give up and continues on his merry sacrificing way.

10.\(\hat{L}\)xe5!?

The quiet 10.2e3 is also playable.

10...dxe5

The intermediate move 10...a6? is bad in view of 11. we2!

11.d6 മa6

12. **省 d 5 日 b 6**

The game Kuznetsov-Golakov, Russia 1992, saw 12.... ae6 13. 響xb7 響c8 14. 響xa6 響xa6 15. 公c7+ ac7 16. 公xa6 acxd6 17. ab5+ ac7 18.0-0-0, with advantage for White. After 12... 響f6 13.0-0-0 White should have compensation for the sacrificed piece.

13. ₩xe5+ &e6 14.d7+

After 14.0-0-0? 0-0-0 Black has weathered the worst of the storm.

14...\$xd7 15.0-0-0+ \$c8

16.罩d6!?

According to the white player, 16.\(\hat{a}\)c4!?\(\hat{c}\)c5 17.\(\bar{L}\)d6!? is also possible. The position is extremely complicated.

16...**警c**5

19. 響xe6 罩c8 20.c3, with unclear play.

17. 其xe6 fxe6 18. 資xe6+ 含b8

Certainly not 18... **a**d8? 19. **a**e2.

19.營e8+ 營c8 20.營e5+ 公c7 21.公xc7 營xc7 22.營e8+ 營c8 23.營e5+ 營c7

And a draw was agreed.

SI 34.4

☐ Xu Yuhua

■ Cramling

Shenyang 2000

1.e4 c5 2.\(\angle f3\) e6 3.d4 cxd4 4.\(\angle x\) xd4 \(\angle f6\) 5.\(\angle c3\) \(\alpha c6\) 6.\(\angle db5\) \(\alpha c5!\)?

An early deviation that is especially popular in Sweden, where Rolf Martens has dubbed it the Cobra.

7.<u>⊈</u>f4

White immediately draws a bead on square d6. The attempt to secure square d6 by means of 7.②e3?! ③xe3 8.②d6+ ⑤e7 9.fxe3 failed after 9... 〇c7 in Wells-Hall, German Bundesliga 1999/00. After 10.②cb5 Black does not play 10... 〇c8 11. 〇c6 13. 〇c5 12. 〇c6 13. 〇c5 14. 〇c6 13. 〇c6 14. 〇c6 13. 〇c6 14. 〇c6 1

7...0-0

This is part and parcel of Black's plan. 7...e5?! 8.êe3 êxe3 9.②d6+ \$10.fxe3 is dangerous now, because not only d6 but now also d5 has been irreparably weakened. This was borne out in Groszpeter-Orso, Berlin 1996: 10...②e8 11.②xe8 \$xe8 12.êc4 \$\text{\mathbb{\ma

8.e5

The youthful Chinese prodigy tackles things

energetically. Occupying d6 at once causes Black no problems: 8.全d6 豐b6! 9.全xc5 (9.全xf8? 全xf2+ 10.全d2 豐e3 mate!) 9...豐xc5 10.豐d6 豐b6 11.豐c7 豐c5 12.豐d6 豐b6 ½-½ Borriss-Hall, German Bundesliga 1999/00.

People were aware as early as the '60s that the best reply to 8. 全c7 響e7 9. 全d6 全xd6 10. 響xd6 is to be found in 10... 心e8! 11. 響xe7 ②xe7 12.0-0-0 f5, Tringov-Bilek, Amsterdam 1964. White is only marginally better.

8...9 e8

Black can also go for 8...a6 9.\(\triangle de\) \(\triangle e \) 10.\(\triangle ce4\) \(\triangle xd6\) 11.\(\triangle xd6\) \(\triangle a \) 12.\(\triangle d2\) b5 13.\(\triangle d3\) f5, as in Roser-Janssen, Glorney Cup, Glenalmond 1996.

9. 2 e4 \(\partial e7 \) 10. \(\partial d3 \)

A better way to maintain the pressure is 10.c3 f6 (or 10...a6 11. \(\hat{D}\)bd6 f6 12.exf6 \(\hat{D}\)xf6 13. \(\hat{D}\)xf6+ \(\hat{D}\)xf6 14. \(\hat{D}\)g3\(\ddot\) 11.exf6 \(\hat{D}\)xf6 12. \(\hat{D}\)d6.

10...a6

10...f6 11.exf6 \(\hat{\parabole}\)xf6 is a lot simpler.

11.營h5?!

A speculative sortie inspired by the fact that Black is comfortable after 11. ②bd6 豐a5+12. ⑤f1 ②xe5 13. 豐h5 f5 14. ②xe8 g6! or 11. ②bc3 豐c7 12. 豐h5 g6 13. 豐h6 ②xe5.

11...g6

I don't see anything wrong with 11...axb5 12.②f6+ ②xf6 13.exf6 息b4+ 14.c3 g6 15.豐h6 豐xf6.

12.營h6 axb5 13.h4 f5! 14.h5 g5 15.公xg5 âxg5 16.âxg5 營a5+

The simplest road to an advantage was 16... ****** 17.f4 ****** 2xe5 18.fxe5 ****** 4xe5+ 19. ****** 42 ****** 4xe5 ****** 4xe5

17. Qd2 b4 18.f4 耳f7?!

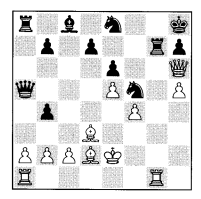
18... 對d5! 19. 單g1 單f7 20.g4 單g7 ingeniously combines attack and defence.

19.g4 ☑e7 20.፱g1 ፱g7 21.ਢe2 ਢh8?

Due to time-trouble, the Swedish grandmaster overlooks 21...fxg4! 22.草xg4 草xg4 23.豐xh7+ \$f8. After 24.急g6 豐b5+ 25.\$f3 草xg6 26.hxg6 豐d5+ 27.\$e2 豐e4+ Black wins.

22.gxf5 @xf5?

Although Black's defensive line looks solid enough, White's reply quickly disabuses her of this notion. 22...②g8 23.\(\mathbb{Z}\)g7 \(\overline{\Delta}\)xh6 24.\(\mathbb{Z}\)e7 \(\overline{\Delta}\)d8 25.f6 \(\overline{\Delta}\)f5 26.\(\overline{\Delta}\)xb4 was her final chance.



23.\(\mathbb{Z}\)xq7!!

This is the queen sacrifice Xu Yuhua had been aiming for.

23...②xh6

After 23... ②exg7 24. f6 the black cavalry is reduced to watching passively as their king is mated

24. I xh7+ \$\psig8 25. I g1+ \$\psif8 26. I xh6 \$\psie 27. I h8! d6 28. h6 \$\psi d7\$

The development of the black queenside comes too late.

29.h7 dxe5 30.單hg8 e4 31.h8營 exd3+ 32.cxd3 營c5 33.營h6 營f5 34.單1g5 Black resigned.

SI 34.4

☐ Kapengut

■ Begun

Soviet Union 1985

1.e4 c5 2.ଥିf3 e6 3.d4 cxd4 4.ଥxd4 ଧ୍ରf6 5.ଥc3 ଧ୍ରc6 6.ଥdb5 ଛ୍ରb4

The old main line is rarely played these days. **7. § f4**

This leads to complicated play. For 7.a3 \(\overline{2}\)xc3+8.\(\overline{2}\)xc3, see the game Shirov-Grischuk.

7...公xe4 8. 徵f3!

Winning the rook on a8 is very reckless: 8. ②c7+ 曾f8 9. ②xa8?! 豐f6! 10. 豐f3 ②xc3 11. \(\daggerdd 12. \(\daggerdd \(\daggere5+ 13. \(\daggere3 \(\Daggera4+ 14.c3 \(\Omega xb2, \) and White resigned, Reggio-Tarrasch, Monte Carlo 1902.

8...d5!?

After 8... \(\Delta xc3?! \) 9.bxc3 \(\Delta a5 \) 10. \(\Delta d6+ \Delta f8 \) 11.0-0-0 White has good prospects.

9.�c7+ �f8

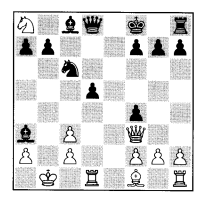
The king is probably safer here than on e7. After 9...\$e7?! 10.0-0-0 \$\(\Delta xc3 \) 11.bxc3 g5 12. 2g3 f5 13. 2c4!? White has dangerous attacking chances, e.g. 13...\$f7 14.\(\Omega\)xd5 \(\psi\)g7 15. 全c7 響e7 16. Linel, Gorelov-Timoschenko, Moscow 1985.

10.0-0-0 🖾 xc3

The alternative is 10...\(\hat{2}\)xc3 11.bxc3 \(\beta\)b8 (or 11...g5 12. 響xe4 響xc7 13. @xc7 dxe4 14.h4、 with a slight advantage for White; or 11...e5 12.②xd5 ②g5 13.Qxg5 豐xg5+ 14.含b1, with a difficult position that is probably not bad for White) 12. 公xd5 exd5 13. 資xe4 dxe4 14. 基xd8+ 公xd8 15. 毫xb8 a6 16. 毫e2、with slightly better play for White.

12...單b8 is strongly met by 13.公b5.

13.4 xa8 exf4



14. **資xd**5!

Taking with the rook is incorrect: 14.\pm\xd5? 豐e7 15.皇c4 皇e6 16.星e1 g5 17.豐h5 h6

18.\(\mathbb{I}\)d3 \(\delta\)g7, with a winning position for Black, Chekhover-Romanovsky, Leningrad 1926.

14... **警e**7

After 14... 響f6 15. ②c7 響xc3 16. 響b3 White is better. Thus an old analysis by Ravinsky. 15. 響b3 臭d6 16. 臭c4 q6 17. 臭xf7!?

An interesting move. However, it is probably not stronger than 17. The1, after which 17... \(\)e5! 18.g3 f3 19.\(\)d5 \(\)g7 20.\(\)xf3 leads to an unclear position, according to Kapengut.

17...**ġ**q7

And not 17... 響xf7? 18. 響xf7+ 含xf7 19.\(\bar{\pma}\)xd6, with advantage for White.

18.單he1 **Qe5**?

Black slips up. Correct was 18... 2e5! 19.g3 with unclear play, Kapengut.

19. gd5! gf5 20. wb5

Threatening 21. 鱼xc6 bxc6 22. 豐xe5.

20... Ee8 21.q3 q5

After 21...fxg3 White plays 22.f4.

22.h4 a6

Black is lost, also after 22...h6 23.hxg5 hxg5 24.gxf4 gxf4 25.\(\mathbb{I}\)g1+.

□xa8 26. ②xc6 bxc6 27. □xe5! **₩xe5** 28. wb7+ ag6 29. wxa8

Black resigned.

SI 34.4

☐ Shirov

■ Grischuk

Linares 2001

1.e4 c5 2.473 42c6 3.d4 cxd4 4.42xd4 ଦ୍ରf6 5.ଦ୍ରc3 e6 6.ଦ୍ରdb5 ଛb4 7.a3 ଛxc3+ 8.42xc3 d5 9.2d3

Here, according to the books, 9.exd5 exd5 10.\(\delta\)d3 0-0 11.0-0 gives White slightly more pleasant play, although his advantage doesn't amount to much. Hence the text.

9...d4

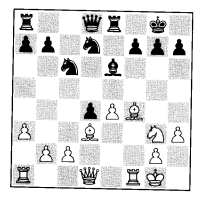
Black can safely play 9...dxe4 10. ©xe4 ©xe4 10.\(\hat{\omega}\)b5+\(\hat{\omega}\)d7\\ 11.\(\hat{\omega}\)xd7+\(\bar{\omega}\)xd7\\ 12.exd5 problems,

10. ②e2 e5 11.0-0 0-0 12.h3 \(\mathbb{\pi}\)e8 13.42g3 **≜e6?!**

13... ad7 is a better idea, when 14.f4 is met by 14...exf4 15. 盒xf4 ②de5 16. 豐h5 f6, with quite a playable position for Black, Ponomariov-Kortchnoi, Donetsk 2001.

14.f4 exf4 15. 2xf4 4d7?!

According to Shirov, Black could have played 15...h6 here.



16.譽h5! a6

Now 16...f6? won't work in view of 17.e5, and 16... 16 is met by 17.e5 2g6 18. 2e4, with advantage for White.

17. 營h6 營f6

Other possibilities won't really do either. Shirov gives 17...f6 18.e5! 公cxe5 19.公h5! 豐e7 20. 鱼xe5 fxe5 21. 鱼xg6 hxg6 22. 豐xg6+ 含h8 23.公f6 公xf6 24.互xf6 豐h7 25.豐g5 互g8 26. wxe5, winning, and 17... ace5 18. af5! with advantage for White.

18.皇g5 響g7 19.響h4 公ce5

19...h5 can be met strongly by 20. ②e2.

20.皇h6 豐h8 21.幻f5! 皇xf5

21...gxf5 22.exf5 is hopeless, of course.

22.exf5 公xd3 23.cxd3 營e5

White was threatening 24.f6.

24.耳f4!

Now the white attack quickly strikes home. 24... **②c5 25. ■af1 ②xd3 26.fxg6 fxg6** After 26... 2xf4 White plays 27.gxf7+ \$xf7 28.\sum xf4+, and wins.

27.፱f7 ②c5 28.፱g7+ \$\displays h8 29.፱ff7 ②e6 30. xg6 d3 31. g4 g8 32. xh7+ Black resigned.

SI 34.5

☐ Petrovic

Chekhov

Pula 1990

1.e4 c5 2.∅f3 e6 3.d4 cxd4 4.∅xd4 ଦ୍ରf6 5.ଦିc3 ଦିc6 6.ଦିxc6

If White doesn't feel like transposing to the Sveshnikov, this is the best way to try for an opening advantage.

6...bxc6 7.e5 2d5 8.2xd5?!

This causes Black few problems. For the better move 8. 2e4, see the next three games.

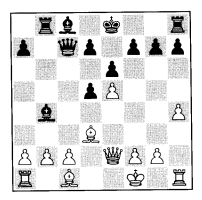
8...cxd5 9.皇d3 營c7 10.營e2

After 10.f4 &c5 Black has good play. After 10.全f4, 10...軍b8 is awkward, as 11.軍b1? will cost White a pawn: 11... 基xb2! 12. 基xb2 豐c3+ 13.曾e2 響xb2, Marshall-Mieses, Monte Carlo 1903. So White should go 11. Wel, yields Black good play.

11.c3? runs into 11...\(\hat{2}\)xc3+, of course.

11... Ib8 12.h4?

In order to deploy the rook with 13. Ih3. But now Black has an amusing trick. White's position, by the way, is already doubtful. See, for example, 12.2f4 2c5 13.b3 0-0 14.h4 f6 15. 營h5 f5 16. 營e2 罩b4! 17.c4 (or 17. Qd2 Ze4! 18. £xe4 fxe4, with compensation for the exchange) 17...dxc4 18.\(\hat{2}\)xc4 \(\hat{2}\)a6, with good play for Black, Shabanov-Filippov, Elista 1996.



12... 2c3! 13.f4

Taking the bishop is no better: 13.bxc3 豐xc3 14.豐g4 0-0 15.盒b2 (15.壹e2 豐xa1 16.盒h6 doesn't yield anything either: 16...豐xe5+) 15...黨xb2 16.黨h3 豐xe5, with a winning position for Black, Rigo-Horvath, Budapest 1980. 13...②xb2

Black has won a pawn in a superior position. The rest is silence.

Whire resigned.

SI 34.6

☐ Movsesian

■ Stocek

Czech Republic 2001

1.e4 c5 2.ଦିf3 e6 3.d4 cxd4 4.ଦxd4 ଦରେ 5.ଦର3 ଦିf6 6.ଦxରେ bxc6 7.e5 ଦd5 8.ଦe4 ଛa6?!

This is a rather dubious move. For 8...f5, see Bukal-Stein, and for 8...豐a5+, Chandler-Nunn. A much played continuation is 8...豐c7 9.f4 豐b6, e.g. 10.c4 总b4+ 11.含e2 f5 12.②f2 总c5 13.②d3 ②e3 14.豐b3 ②xf1 15.豐xb6 总xb6 16.覃xf1 总a6, with approximately equal

9.c4

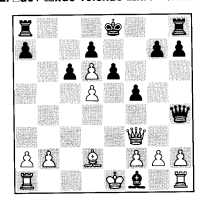
9. 全xa6 響a5+ 10. 全d2 響xa6 leads to an roughly equal position.

9... gb4+ 10. gd2 營h4 11. 營f3!

Weaker is 11.g4? ②e3! 12.豐a4 ②xd2+13.含xd2 ②xg4 14.豐xa6 ②xe5 15.②c3 豐xf2+16.②e2 罩b8, and Black had a strong attack, Judit Polgar-San Segundo, Madrid 1995. After 11.豐c2?! Black also has the strong 11...②e3.

11...f5

The exchange 11... 皇xd2+ 12. 含xd2 is good for White due to the weakness of square d6. 12. 公d6+ 皇xd6 13.cxd5 皇xf1 14.exd6



15...dxe6 is met by 16.a4 皇xa4 17.皇f4 皇b5 18.d7+, with an attack. Now the opposite-coloured bishops are to White's advantage!

16.exd7 Iad8 17.0-0-0 營c4+

Or 17... \(\tilde{\pi} x d7 \) 18. \(\tilde{\pi} f4, \) with advantage for White.

18.皇c3 豐xa2 19.單he1 罩xd7 20.罩e7 罩fd8 21.罩de1 豐a1+ 22.雲c2 豐a2?

23. 4e8+ 4xe8 24. 4xe8+ 4ef7 25. 4b5+ 4ef8

After 26... Zxe7 27. Wxh7+ Black is also finished.

27. 營h6+

Black resigned.

SI 34.6

☐ Chandler

Nunn

London 1998

1.e4 c5 2.②f3 e6 3.d4 cxd4 4.②xd4 ②f6 5.②c3 ②c6 6.②xc6 bxc6 7.e5 ②d5 8.②e4 響a5+ 9.c3 Ձa6

A playable alternative is 9...f5, e.g. 10.exf6 e.p. ②xf6 11.②d6+ (or 11.②xf6+ gxf6 12.②e2 ②a6 13.②xa6 響xa6 14.營h5+ 含e7 15.②e3 d6, with approximate equality, Poletaev-O.Junge, correspondence game 1958) 11...②xd6 12.營xd6 ②a6 13.③xa6 營xa6 14.②f4 含f7 15.營d2 d5, with a roughly equal position, Nijboer-Ankerst, Leeuwarden 1993.

10.\(\polenote{4}\)d3 f5?!

More accurate is 10.... 2e7 11.0-0 2xd3 12. 響xd3, and only now 12... f5; after 13. 2g5 2b6 14. 至e1 h6 15. 2f3 響b5 the position is approximately equal, Kovalev-Ikonnikov, Schwäbisch Gmünd 1994.

11.exf6 e.p. 公xf6 12.b4! 響b6

12...\\end{a}e5? is refuted by 13.f4.

13.**⊈e**3

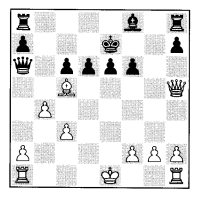
An important gain of tempo!

This is forced, as 15...曾d8 16.豐a5+ costs Black a bishop!

16. ⊈c5+ d6?

This is refuted. Black should have tried 16... 全d8: White wins a pawn after 17. 全xa6 (maybe 17. 豐f7!? is stronger) 17... 豐xa6 18. 全xf8 互xf8 19. 豐xh7, but after 19... 豐c4 Black has some form of counterplay after all.

17. **≜xa6 ₩xa6**



18. axd6+! sxd6 19. wf7!

Cutting off the black king's retreat. Black is lost.

19...Ձh6

Or 19...f5 20.f4, and it's all over.

20.罩d1+ \$e5 21. Yh5+ 全g5 22.罩d4!

Black resigned. There is no parrying 23.f4+.

SI 34.6

☐ Bukal

■ Stein, Bernd

Dortmund 1993

1.e4 c5 2.句f3 e6 3.d4 cxd4 4.包xd4 句f6 5.包c3 包c6 6.包xc6 bxc6 7.e5 包d5 8.包e4 f5 9.exf6 e.p. 包xf6 10.包d6+ 单xd6 11.豐xd6 皇a6!?

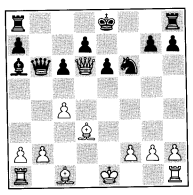
A well-known pseudo-sacrifice in this position, but 11... \$\mathbb{W}\$6 is also a playable move.

12.c4

An ambitious plan. White's reply 12. 全xa6 響a5+13. 全d2 響xa6 14. 全b4 looks strong but after 14...0-0-0 or 14...全f7 Black is fine.

12... **對b6 13. 身d3**

The best way to parry the hidden threat 13...豐xf2+. 13.c5 豐b4+ 14.豐d2 豐xd2+ 15.盒xd2 盒xf1 16.戛xf1 公d5 gives Black good prospects.



13...**≜**xc4!

Surprising and strong, but probably not winning.

White's best option. Bad is 15.豐f4? 豐b4+, while 15.豐d3?! 豐xf2+ 16.含d1 豐xg2 17.罩f1 ②f2+ 18.罩xf2 豐xf2 favours Black: 19.豐d6 罩f8 20.盒d2 罩f5 21.盒b4 c5 22.盒c3 罩g5 23.盒e1 豐xb2 24.罩c1 罩g4, and White resigned, Kettner-Stein, Karlsruhe 1988.

And not 16... 響xg2? 17. 罩f1.

17.Ձd3 ②f2+

The crucial position of this variation.

18.**⊈c2**!

The game Adorjan-Quinteros, Amsterdam 1977, saw 18.\$\perpensection 20.\$\perpensection for \text{yes} = \text{21.g3} \$\perpensection for years.}\$

Z2.\$\perpensection for years.

18...⊘xh1 19.≜g5!

The point of the previous move. White wins the stray knight on h1, after which the materi-

al is roughly balanced (two bishops against rook and two pawns). The white king is reasonably safe on c2, but things remain exceedingly complicated, because Black may still be able to win the white g and h-pawns.

19...c5 20.罩xh1 營d5 21.臭d2 0-0

After 21...豐xg2 White has the annoying 22.眞e1.

22.亘f1 亘xf1 23.皇xf1 亘f8 24.皇d3 罝f2 25.豐xa7 豐g5

Or 25...豐xg2 26.全c3 豐xh2 (26...互xd2 27.豐xd7 宣f2 28.豐xe6+ is not clear either) 27.豐xd7 豐e5+ 28.全c2, with an unclear position, according to Nikitin.

26.豐a5 雪f7 27.皇e4 豐f4 28.皇f3 d5 29.雪c1 罩f1+

Black settles for a draw. The alternative 29... 豐xh2 30. 豐a7+ 含g6 31. 豐xc5 豐g1+32. 盒d1 簋xg2 33. 豐c6 含f6 34. 豐c3+ is by no means clear.

30. 全c2 工f2 31. 全c1 工f1+ Draw.

SI 41.6

☐ Skripchenko

■ Cramling

Belgrade 1996

1.e4 c5 2.∅f3 e6 3.d4 cxd4 4.∅xd4 ∅f6 5.ᡚc3 ∰b6

This plan, with the small transposition 4... #b6 5. ©c3 ©f6!?, was thought up in the '60s by the Swedish opening guru Rolf Martens and baptised GåPå. It was only when he mentioned it in the introduction to a remarkable article in the Swedisch magazine SSKK-Bulletinen 1988/1 and subsequently devoted a series of articles to it in Schacknytt, that the idea acquired a following.

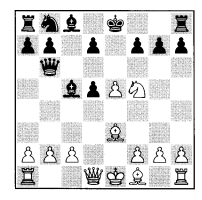
6.e5 &c5 7.&e3

This is an automatic response. In the rapid game Van den Doel-McShane, Brussel 2000, White played 7.exf6 \(\text{\Delta}\xxd4\) 8.fxg7 \(\text{\Delta}\xxg7\)

7...∕ົ∆d5

Black has no choice. Bad is 7... wxb2? 8. 2a4, or 7... 2g4? 8. wxg4 wxb2 9. 2d1 wxal 10. wxg7 宣f8 11. 2b5, and White wins in both cases.

8. 2 xd5 exd5 9. 2 f5



An attempt at refutation! But 9.êe2 公c6 10.c3 is probably simply strong for White, e.g. 10...公xe5 11.b4 盒xd4 12.êxd4 豐e6 13.0-0. And 9.公b5 0-0 10.êxc5 豐xc5 11.豐d4 is also good for White.

9... **資xb2!?**

9...ዿxe3 10.\(\Delta\)d6+\(\Delta\)e7 may also be playable: 11.\(\Delta\)f5+\(\Delta\)d8 12.\(\Delta\)xe3 \(\bar{\pi}\)xb2.

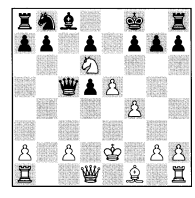
10.\(\polenote{x}\)xc5?!

This is not the way to go! 10.②d6+?! ②xd6 11.exd6 瞥b4+ also favours Black, as does 10.②xg7+?! ③d8, while after 10.f4?! ②xe3 11.③xd5 瞥xe5+ 14.豐e2 歡xe2 對d8 16.0-0 d6 White's compensation for the two pawns falls well short.

10... **營c3+ 11. 含e2**

Or 11.營位2 營xa1+ 12.含c2 營xe5+ 13.營e3 (after 13.含d1 營xf5 14.总d3 (or 14.总b5 公c6 15.宣e1+ 含d8, and White has nothing) 14...營h5+ 15.总e2 營h6 16.營xd5 公c6 17.這e1 含d8 White has insufficient compensation for his rook) 13...營xe3+ 14.含xe3 d6! 15.公xd6+ 含d7 16.公xf7 (16.g3 含c6) 16...宣e8+ 17.含d2 含c6, and according to Cramling, Black is better.

11... 響xc5 12. 公d6+ 會f8 13.f4



13.豐d2 won't do either: 13...②c6 14.豐f4 豐xc2+15.壹e3 豐c3+16.盒d3 ②xe5, nor will 13.②xc8 ②c6! 14.②d6 ②xe5 15.②f5 (or 15.②xb7 豐b5+, or 15.f4 ②g4) 15...重e8 16.②e3 ②g4 17.豐d2 d4, and Black wins. 13...②c6 14.壹f3 f6! 15.②xc8 fxe5!

16.fxe5 公xe5+ 17. 當f4 罩xc8 18. 當xe5 18. 營d2 also turns out to be useless after 18... 罩c6.

18... **其e8+ 19. 含f5 其e4! 20. 智f3 智e7** White resigned.

SI 41.7

 \square Tisdall

■ Lee

London 1982

1.d4 e6 2.e4 c5 3.ଦିf3 cxd4 4.ଦିxd4 ଦିf6 5.ଦିc3 ଛb4

The Pin variation, which leads to extremely sharp play.

6.e5 ②e4?

7.**쌀g4!** 公xc3

Unfortunately, the interesting possibility 7... 響 a5 can't save this line either. An example is Makarov-Gulko, Soviet Union 1963: 8. 響 xe4 & xc3+9.bxc3 響 xc3+10. 空 2 響 xa111. ② a3 響 xa2 12. ② b5 空 d8 13. 響 h4+ f614.exf6 響 xc2+15. 空 a3 響 b3+16. ② d3, and Black resigned.

Other moves are no better: 9... **2**a5 10. **2**h6 ******e7 11. **2**b3, or 9... ******b6 10.axb4 ******xd4 11. **2**h6 ******e4+ 12. **2**d2 ******d4+ 13. **2**d3 **2**e4+ 14. **2**c1, or 9... **2**c6 10.axb4 **2**xd4 11.bxc3 **2**xc2+ 12. **2**d1 **2**xa1 13. **2**g5, in all cases with a win for White.

10.axb4 ②xd4 11.臭g5 豐b6

11...f6 also favours White: 12. 业xf6 宜f7 13. 豐g8+ 宜f8 14. 豐xf8+ \$xf8 15. 单xd8 公xc2+16. \$d2 公xal 17. 单c7 公c6 18. 单d6+, and Black has to give up 公al again.

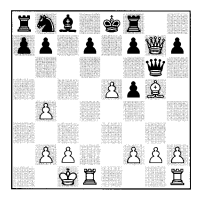
12.⊈d3

The theory books give the old game Szabo-Mikenas, Kemeri 1939: 12.单h6 響xb4+13.c3 公f5 14.cxb4 公xg7 15.单xg7 罩g8 16.单f6, with a large advantage for White. The text looks at least as strong.

12...9f5

12...d6 or 12...d5 may be better moves.

13.Ձxf5 exf5 14.0-0-0 ₩g6



15.e6! d5

16.\(\mathbb{I}\)xd5 \(\phi\)c6 17.e7! \(\phi\)xe7 18.\(\mathbb{I}\)d8+!

Black resigned in view of 18...\$xd8 19.\text{\text{\text{\text{9}}}}xf8+\text{\text{\text{\text{c}}}}c7 20.\text{\text{\text{\text{w}}}}xr4+.

SI 41.7

☐ Chavez

■ Estevez Morales

Nicaragua 1981

1.e4 c5 2.\(\tilde{0}\)f3 e6 3.d4 cxd4 4.\(\tilde{0}\)xd4 \(\tilde{0}\)f6 5.\(\tilde{0}\)c3 \(\tilde{0}\)b4 6.e5 \(\tilde{0}\)d5 7.\(\tilde{\tilde{0}}\)q4 0-0!?

An unclear exchange sacrifice that yields Black some prospects. Instead of the text, 7...g6?! 8.\(\hat{L}\)d2 is simply good for White.

8.皇h6 g6 9.皇xf8 豐xf8 10.公e2 公c6 11.豐g3 d6! 12.0-0-0?!

After 12.exd6 总xd6 Black's strong bishops give him good compensation for the exchange. Maybe 12.a3!?is White's best move, although after 12...总c5!? 13.exd6 总xd6 14.豐g5 总e5, or 13.分e4 dxe5 14.分xc5 豐xc5, or 13.b4 公xc3 14.bxc5 公e4 15.豐f4 d5 Black is fairly OK.

12...dxe5 13.42xd5 exd5 14.a3

14.\(\bar{\pi}\)xd5 runs into 14...\(\bar{\phi}\)e6, of course.

A good square for the bishop! Square c2 is coming under attack.

16.∕2c3?

This is refuted, but after 16.\(\Delta\)bl Black plays 16...\(\Delta\)c8, after which the intended 17.\(\Delta\)c1 fails to 17...\(\Delta\)xc2+!.

16... ② xa3! 17.bxa3 署 xa3+ 18. ③ d2 18. ③ b1 is also met by 18... **② xc2+**.

18...\(\hat{2}\) xc2! 19.\(\hat{2}\)d3?!

19. 含xc2 公b4+ is equally hopeless: 20. 含d I 響al+21. 含e2 公xd5 22. 公xd5 響a2+.

19...**』**b3! 20.單c1 **』**xd5 21.公xd5 響a2+ 22.�e1 響xd5

White resigned.

SI 41.7

☐ Ftacnik

■ Helmers

Giovik 1983

1.②f3 c5 2.e4 e6 3.d4 cxd4 4.②xd4 ②f6 5.②c3 Ձb4 6.e5 ②d5 7.g4 0-0 8.Ձd2! ②xc3 9.bxc3 Ձe7!

This position usually arises via the move order 7. ②d2 ②xc3 8.bxc3 ②e7 9. 響g4 0-0. See the next game.

10.ዿh6 g6 11.ዿxf8

An alternative is 11.h4!?. White spurns the exchange – his he will come in handy when he starts attacking the black king. In the game Hansen-Kristensen, Danish championship 1998, there followed: 11... \$\mathbb{\omega}\$ 5 12.\$\mathbb{\omega}\$ 3 d6 13.\$\omega\$ 5 \omega\$ 6 14.h5!? \$\omega\$ xe5 15.f4 \hat{\omega}\$ d7 16.fxe5 \hat{\omega}\$ xb5 17.\hat{\omega}\$ xb5 \mathbb{\omega}\$ xb5, with complicated play.

After 13.exd6, 13...e5 14. ②f5 is unclear, but 13... ₩xd6 is not bad for Black, according to the Dutch master Jeroen Bosch.

13... ₩a5 14.0-0 dxe5

Less good is 14...豐xe5?! in view of 15.f4, followed by 16.f5.

15.9f3 9d7!

15...②c6?! seems more logical, but then 16. ②e4! is strong, e.g. 16...豐xc3 17. Zad1.

16.里ad1 曾xc3 17.公g5

The position is very hard to assess. 17.皇b5 豐c7 18.皇xd7 皇xd7 19.全xe5 皇d6 20.f4 has also been suggested, but in this variation 19...皇e8 (instead of 19...皇d6) is good for Black, Bosch. With the text White launches an attack.

17... **曾c7!**

18.營h4 分f6

Black has to be careful; 18...h6?! can be met by 19.\(\tilde{\to}\)xe6! fxe6 20.\(\tilde{\to}\)xg6.

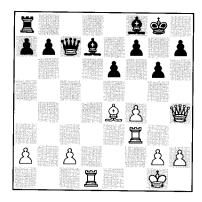
19.f4

19. ②xe6? ②xe6 20. ₩xf6 ②xa2 is good for Black.

19...e4!

Black must keep the f-file closed, of course. After 19...h6? White could have played 20. 全xf7 含xf7 21.fxe5 響xe5 22.草xf6+ 響xf6 23.草f1.

20.公xe4 公xe4 21.皇xe4 皇d7 22.賈f3



22... g c6

22...f5!? 23.\(\hat{\omega}\)d3 \(\hat{\omega}\)c6 was better. The white attack has run out of steam and Black still has two strong bishops for the exchange.

23. £xc6

23. wel!? may be slightly stronger.

23... 響xc6 24. 罩fd3 響xc2 25. 罩d7 響xa2 29. Ixb7 營c2 30. Id8

Draw. Black has perpetual check after 30...豐cl+31.當h2 豐gl+.

SI 41.7

☐ Walsh

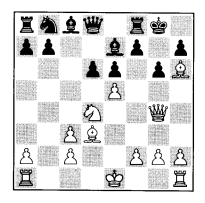
■ Amann

Correspondence game 1998

1.e4 c5 2.4f3 e6 3.d4 cxd4 4.47xd4 ଦ୍ରf6 5.ଦିc3 ଛb4 6.e5 ଦd5 7.ଛd2!?

This is probably White's strongest move.

10.âd3!? d6 11.âh6 g6



12.f4!?

White is not interested in the exchange! 12...@d7 13.h4!? dxe5 14.h5! @f6

14...exd4? is impossible in view of 15.hxg6, of course.

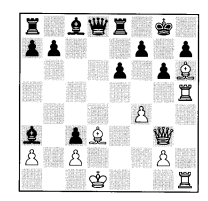
Steijn-Cornu, correspondence game 1990, went as follows: 17. 會f2 dxc3 18. Lah1 曾d4+ holds: 20.皇g5 皇xg5 21.豐xg5 罩d5! 22.f5! 国xf5+ 23. 2xf5 exf5 24. 国xh7 豐d1+, thus

Bosch) 20. **Qg5 Q**xg5 21. **W**xg5 **Wg7** 22. **Qh6**, and White had a winning attack.

17....**û**a3+

Bad is 17...dxc3? 18. \(\bar{2}\)dh1, followed by \(\bar{2}\)g5.

According to Bosch, 18...dxc3+!? is also worth considering.



20...ge7?

Now the white attack strikes home. According to Walsh, Black should have played 20...e5, e.g. 21.fxe5 營d7! 22.罩5h4 &e7 23. Qg5 h5 (or 23... Qxg5 24. 豐xg5 豐d5 25. 基xh7 豐xe5 26. 豐h4 夏f5!) 24. 夏xe7 基xe7 âxg4+28. c1, with an approximately equal endgame, or 21. 2g5 gxh5! 22. 2xh5 (and not 22. 鱼xd8+? 鱼g4+) 22... 費d7! 23.f5 f6 24. ②xf6+ 當f8 25. ②g5 豐c7, with an unclear position.

21.皇g7! 皇f6

The only move.

22. gxf6 豐xf6 23. gxh7 gd7

Or 23...\$\sigma f8 24.f5!, or else 23...e5 24.\sigma xg6. in both cases with a win for White.

24.**₩e**3!

With the threat of 25.f5, followed by \\ h6, or □1h6, or g4-g5. 24. 2xg6? fxg6! 25. □1h6 (or 25. 基xd7 基ad8, or 25. 基7h6 營d4+ 26. 含c1 □e7) 25... 營d4+26. 含e2 息b5+27. 含f3 營d1+

would have been incorrect, again according to Bosch.

After 25...exf5 26. \$\mathbb{I}\$h8+ or 25...gxf5 26. \$\mathbb{I}\$1h6 it's all over.

26.fxg6 耳f8 27. 賞c5+ 含e8 28.gxf7+

Black resigned in view of 28... \(\bar{L} xf7 29. \bar{L} h8+ 單f8 30.臭g6+!.

SI 41.7

☐ Wagman

Barle

Biel 1981

1.e4 c5 2.0f3 e6 3.d4 cxd4 4.0xd4 8.bxc3 \(\hat{2}\)a5?!

This is not the best spot for the bishop. Better is 8... \(\hat{\pmathbb{e}} = 7\), to help defend the kingside.

9.譽a4! 0-0

9...曾f8 is not a nice move. After 10.皇d3 d6 11.f4 White has the better prospects.

10. £d3 d6

Other moves are no better. A few examples: 10... 響c7 11.0-0 響xe5 12. Zae1 響d6 13. 全f4 豐b6 14.食xh7+! \$\displayshrightarrow\$ 15.\mathbb{I}e3 豐d8 16.\mathbb{I}g3 g6 17. êe5, and wins, A. Vitolinsh-Pavlenko, Dniepropetrovsk 1976, and 10...\(\infty\)c6 11. 公xc6 bxc6 12. 豐e4 g6 13.h4 f5 14. 豐f4 罩f7 15.g4 fxg4 16.豐xg4 豐b6 17.h5! 豐xf2+ 18.曾d1 豐f3+ 19.豐xf3 罩xf3 20.hxg6 hxg6 21.堂e2!, with winning play. Even without the queen the white attack strikes home, Pyhälä-Seppanen, Helsinki 1992.

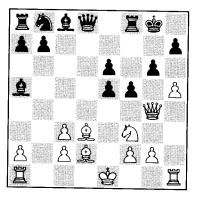
11.**⊘**f3 g6

After 11...dxe5? the bishop sacrifice on h7 is already winning: 12. 鱼xh7+! 含xh7 13. 響h5+ 曾g8 14. ②g5 夏e8 15. 豐xf7+ 曾h8 16. 豐h5+

18.營h8+ 含e7 19.\₩xg7+.

12.h4! dxe5 13.h5 f5

Otherwise White takes on g6. But the weakening text-move give White a chance to make a beautiful sacrifice.



14. 2xf5! exf5

After 14... Ixf5 White plays 15.hxg6 h5

15.營c4+ 單f7

Or 15...\$g7 16.hxg6 \$xg6 17.\$\Delta xe5+ \$f6 18.皇g5+ 曾xg5 19.豐h4+.

16.hxg6 hxg6 17.包g5 豐c7 18.豐h4 會f8 19.9 xf7

19. 豐h8+ 當e7 20. ②xf7 was the quickest way to win.

19...會xf7 20.響h7+ 會e6

After 20... \$\delta f6\$ White plays 21. \$\overline{2}g5+!, which also wins.

21.豐xg6+ 曾d5 22.罩h6 公c6 23.豐g8+ 當c5 24.፱b1 b5 25.Ձe3+ 公d4 26. 皇xd4+ exd4 27. 響f8+ 全c4 28. 響q8+ **★c5 29. Exb5+!**

The end of a successful king hunt.

29... \$xb5 30. Yd5+ Yc5 31.a4+

Black resigned.

Accelerated Fianchetto

With 2... 4 c6 and 4... g6

SI 33.1

☐ Yordanov

■ Spiridonov

Sofia 1964

1.e4 c5 2.�f3 �c6 3.d4 cxd4 4.�xd4 g6 5.�xc6

A crude attempt to exploit 4...g6 that causes Black no headaches to speak of.

5...bxc6 6.₩d4 Øf6 7.e5 Øg8

7...\(\time\)d5 is also a reasonable move, e.g. 8.e6 f6 9.exd7+ \(\time\)xd7, and Black is OK.

8.Ձc4

After 8.e6 Black simply goes 8... 公f6, e.g. 9.exf7+ 含xf7 10.公c3 d5, with excellent play. 8... 全g7 9.豐f4?!

Threatening mate; but with the text White actually endangers his own king! 9.0-0 f6 10.鱼xg8 (or 10.exf6 公xf6, with good play for Black) 10...重xg8 11.豐h4 fxe5 12.豐xh7 全f7 13.鱼h6 e6 is good for Black, Akopian-Faibisovich, Soviet Union 1971.

9...**₩a5+ 10.\$f1**

After other moves Black takes pawn e5 with check.

10...f5 11.exf6 e.p. 公xf6 12.皇d2 豐b6 13.公c3 d5!

Logical and strong. 13...豐xb2? 14.單b1 豐xc2 15.單b8, on the other hand, is bad.

14. 2a4 響d8 15. 全d3 0-0

Now the consequences of White's weak ninth move becomes clear. Black is threatening 16... \(\Delta = 4. \)

16.f3 e5 17.營g5

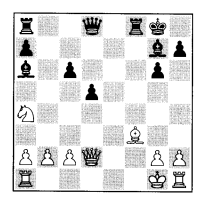
After 17. wxe5, 17... e4 decides at once.

17...e4 18. e2 exf3 19. exf3 ea6+

20. eg1 e421. e3

21. exd8 fails to 21... e44+, and mate.

21...公xd2 22.譽xd2



22...⊮g5! 23.≌d1

White is lost in all variations: 23.豐xg5 皇d4+, and mate, or 23.豐f2 罩xf3 24.豐xf3 皇d4+.

23... Ixf3! 24. 資xq5 臭d4+

White resigned in view of 25. \(\pm xd4 \) \(\pm f1 \) mate.

SI 33.2

☐ Kelson

■ Silman

Reno 1993

1.e4 c5 2.2f3 2c6 3.d4 cxd4 4.2xd4 g6 5.2c3 2g7 6.2e3 2f6 7.2xc6 bxc6

8.e5 🖄 g8

For 8... \(\bar{\Delta}\) d5!?, see the next two games Frolov-Shabalov and Larsen-Hartung Nielsen.

9.f4

After 9.2d4 Black's best is 9...f6, but 9... \@h6, 9... \@a5 and 9...c5 have also been played.

9...Øh6

The alternative is 9...f6, e.g. 10.並d4 豐a5 (10...心h6 is also good) 11.豐e2 fxe5 12.益xe5 心f6 13.豐c4 豐b6 14.0-0-0 d5 15.豐a4 0-0, with roughly equal prospects, Ulibin-Serper, Tbilisi 1989.

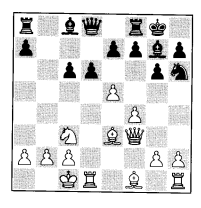
10. **肾f3**

The most common move is 10.豐d2. An example is the game Computer Fritz2-Kasparov, Germany 1994: 10...0-0 11.0-0-0 d6! 12.exd6 exd6 13.豐xd6?! (a typical computer move!) 13..豐xd6 14.互xd6 ②f5 15.互d3 ②a6 16.②c5 ③xd3 17.②xf8 ②xf1 18.③xg7 ③xg2 19.亘g1 ③xg7 20.互xg2 互b8, and the endgame favoured Black.

10...0-0 11.0-0-0

After 11. ②c4 Black has the strong reply 11...d5!, e.g. 12.exd6 e.p. exd6 13. 響xc6 ②d7 14. 豐f3 ③c8 15. ②d3 ②g4 16. 豐d5 ⑤c8 17. ③d2 ⑤c8 18. ⑤c3 皇 wb6+ 19. ⑤c2 竇c3+ 22. ⑥c3 竇c3+ 22. ⑥c3 竇c3+ 23. ⑤c3+ 24. ⑥c5+ 24. ⑥c6 ⓒc3+ 24. ⑥

11...d6



12. **曾xc6?**!

Taking this pawn is extremely risky! It makes more sense to prevent the threat 12.... 2g4 with 12.h3, after which Black plays 12... 響c7 or 12... 響a5.

12....臭d7 13.營d5 公g4 14.營f3

This is virtually forced. After 14.exd6 Black has the very strong 14...公xe3 15.dxe7 豐xe7 16.豐xd7 豐b4; 14.总d4 is met by 14...dxe5 15.fxe5 总e6; and after 14.总g1 Black has the annoying 14...总h6!.

18.②xe7+ 豐xe7 19.exd6 is refuted by 19...覃xc2+! 20.\$xc2 \$\(\)\$f5+ 21.\$d2 豐xd6+ 22.\$\(\)\$d3 豐b4+ 23.\$e2 \$\(\)\$g4+.

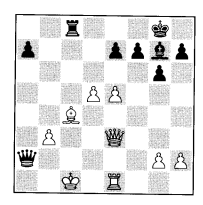
18... axd5 19. axd5 axd5 20.cxd5 響a5

If he hasn't already, White will now start seriously regretting his 12th move!

21.全c4 Ic8 22.b3 響xa2 23.Ie1

This looks like the only sensible move, but Black has a refutation at hand.

23...dxe5 24.fxe5



24...**Qh6!**

Simple and elegant. White cannot prevent Black liquidating to a winning queen ending. 25. ** xh6 ** xb3 26. ** akc4+ 27. ** akc4* 28. ** bb1 ** we4+ 29. ** cc1 ** wxd5 30. ** wxg2 31. ** wxa7 ** wh1+

White resigned.

SI 33.2

☐ Frolov
■ Shabalov

Moscow 1991

1.e4 c5 2.ଦିf3 ଦିc6 3.d4 cxd4 4.ଦିxd4 g6 5.ଛe3 ଦିf6 6.ଦିc3 ଛg7 7.ଦିxc6 bxc6 8.e5 ଦିd5!?

An interesting pawn sacrifice. Its consequences are not entirely clear, but it yields Black all kinds of chances.

9.公xd5 cxd5 10.營xd5 罩b8 11.全c4

For the other move, 11.\(\hat{\omega}\) xa7, see the game Larsen-Hartung Nielsen.

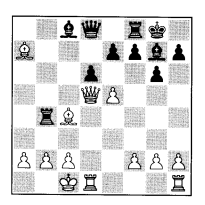
11...0-0 12.0-0-0

Now 12. ②xa7 is very suspect in view of 12. ... ②b7 13. 豐d2 豐c7! 14. ②xb8 豐xc4, e.g. 15. ②a7 ②xg2 16. □g1 ②xe5 17.c3 ③c6, with advantage for Black. 12.0-0 was certainly an option: 12. .. ②b7 13. 豐d3 ②xe5 14. ②xa7 □c8 15. ②d4 ②xh2+ 16. ⑤xh2 豐c7+ 17. ⑤g1 豐xc4, with an unclear endgame. Who is better?

12...d6

12... 響c7 has also been played. An example is Firman-Efimenko, Lvov 2001: 13. 鱼b3 鱼xe5 14. 豐c5 a5 15. 單d5 豐xc5 16. 覃xc5 鱼xb2+17. 含xb2 a4 18. 覃c7 axb3 19.cxb3, and now Black's best bet possibly was 19...f5!?. The position is unclear.

13.≜xa7 [□]b4



14. **£b3**

A good alternative is 14.全c5!?, e.g. 14...全6 (or 14...e6 15.營xd6 營xd6 16.全xd6 至xc4 17.全xf8 全xf8 18.互hel, and the endgame is marginally better for White) 15.營xe6 fxe6 16.全xe6+ 含h8 17.全xb4 全xe5 18.f3, and White has slightly better prospects, according to Frolov.

14...**瞥c**7?!

This has a happy ending, but 14... 2xe5, followed by ... 2e6, may be a better idea.

15.exd6!? 響xa7 16.d7 罩xb3 17.dxc8響?!

I think White should have played the stronger 17.axb3!? here, and it is doubtful whether Black will get enough compensation for the exchange, e.g. 17...全xd7 18.豐xd7 豐al+19.全d2 豐xb2 20.g3.

17...**êxb2+ 18.\$b1 罩b8! 19.\$h3! \$g7+ 20.\$c1 \$b2+**

Being a queen down, Black happily settles for a draw by perpetual check, of course. But according to Tal and Vaganian, 20...e6!? comes into consideration. Black keeps at least a draw by perpetual check and he can meet 21. #df3 with 21... ## f25. intending 22... ## xc2+!.

21.望b1 皇g7+

Draw.

SI 33.2

☐ Larsen, Pelle

■ Hartung Nielsen

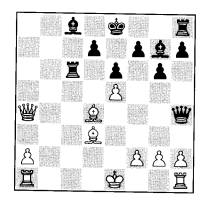
Copenhagen 1995

1.e4 c5 2. \bigcirc f3 \bigcirc c6 3.d4 cxd4 4. \bigcirc xd4 g6 5. \bigcirc c3 \bigcirc g7 6. \bigcirc e3 \bigcirc f6 7. \bigcirc xc6 bxc6 8.e5 \bigcirc d5!? 9. \bigcirc xd5 cxd5 10. \bigcirc exd5 \bigcirc b8 11. \bigcirc exa7 \bigcirc exb2 12. \bigcirc ed4 \bigcirc exc2 13. \bigcirc ed3 e6 14. \bigcirc ea8 \bigcirc ec6 15. \bigcirc ea4?!

An unfortunate move. A better option is 15.逾b5, after which Black can play 15...重a6! 16.逾xa6 豐a5+ 17.含f1 0-0 18.豐a4 (or 18.豐a7!? 逾xa6+ 19.含g1, with an unclear position. Black's best bet is 19...逾xe5, mee-

15.0-0 is also possible; White takes his king to safety. A possible continuation then is 15...0-0 16.\$\overline{\pi}\$b5 \$\overline{\pi}\$a6! 17.\$\overline{\pi}\$xd8 \$\overline{\pi}\$xd8 18.\$\overline{\pi}\$xc6 \$\overline{\pi}\$xf1 19.\$\overline{\pi}\$xf1 dxc6, with a roughly equal endgame, e.g. 20.\$\overline{\pi}\$c3 \$\overline{\pi}\$d3 21.\$\overline{\pi}\$c1 \$\overline{\pi}\$d5 22.f4 g5 23.fxg5 \$\overline{\pi}\$xe5 24.\$\overline{\pi}\$xe5 \$\overline{\pi}\$xe5 draw, Ribeiro-Lopez, Ciego de Avila 1996.

15... **省h4!**



15...豐c7!? is also good: 16.0-0 皇xe5 17.皇b5 皇xd4 18.豐xd4 e5 19.宣fe1 宣c5 20.a4 0-0 21.豐b4 d6, with advantage for Black, Löffler-Claverie, Cannes 1996.

16.**臭b**5?

Now White will lose quickly. But 16.g3 ******g4 won't solve White's problems either, as we know from the game Lücke-Sander, Germany 1995: 17.f4 ******f3 18.*****gd2 0-0.

16...**≝e4+ 17.ġd2**

17. \(\delta\)e3 costs White his e-pawn.

17... gh6+ 18. gd1 0-0! 19. Ee1

After 19. 全xc6 Black plays 19... 響d3+, and wins.

White has been completely stripped of material, so he resigned.

SI 33.2

□ Varadi

■ Sabjan

Correspondence game 1985

1.e4 c5 2.ବିf3 ବିc6 3.d4 cxd4 4.ବିxd4 ବିf6 5.ବିc3 g6?!

The semi-accelerated Dragon can justifiably be called a dubious side-variation.

6. 2 xc6 bxc6 7.e5 2 g8

Contrary to the variation just considered, 1.e4 c5 2.\$\tilde{1}f3 \tilde{1}c6 3.d4 cxd4 4.\$\tilde{1}xd4 g6 5.\$\tilde{1}e3 \tilde{1}g7 6.\$\tilde{1}c3 \tilde{1}f6 7.\$\tilde{1}xc6 bxc6 8.e5 \tilde{1}d5!? (SI 33.2), 7...\$\tilde{1}d5? cannot be recommended here: 8.\$\tilde{1}xd5 cxd5 9.\$\tilde{2}xd5 \tilde{1}b8 10.e6!, with the point 10...dxe6? (there is nothing better than 10...f6 11.\$\tilde{1}f4, with a large advantage for White) 11.\$\tilde{2}e5, and Black loses a rook. This actually happened in the game Matsukevich-Kuznetsov, Tula 1957.

8.臭c4 營a5?!

8... ②g7 9. 營f3 f5 10. ②f4 e6 11.0-0-0 營c7 is one of the most important variations in the black system. It is not clear whether White can actually create an advantage here, yet practice has shown that Black is running the biggest risks. An example is Van der Tak-Widera, correspondence game 2001: 12.h4 ②h6 13.h5 ②f7 (13...g5!?) 14.hxg6 hxg6 15. 灣g3 g5 16. ②xg5 營xe5 17. ②f4 營f6 18. □xh8+ ②xh8 19. □h1 營g7 20. 營f3 d5 21. ③sh3 e5? (handing it to White on a plate) 22. ②xd5! cxd5 23. 營xd5 exf4 24. 營c6+! 含f8 25.c3! □b8 26. ③xf7 營e5 27. □xh8+ ⑤xf7 28. □h7+ ⑤f8 29. 營h6+ ⑤e8 30. 營g6+ ⑤d8 31. 營g8+ 營e8 32. 營g5+, and Black resigned.

9.Ձf4 Ձg7 10.f3

10.0-0 is also possible, e.g. 10.... ②xe5 11. ②xe5 響xe5 12. 單f4 13. 罩e4 響f6 14. 罩e3 d5 15. ②xd5! cxd5? (15... ③f5, as in Timman-Kortchnoi, Brussels 1991, is more stubborn) 16. 豐xd5 罩b8 17. ②e4 豐g7 18. 罩b3 ⑤b7 (or 18... 罩xb3 19. 豐c6+) 19. 罩xb7, and White won in Honfi-Fabian, Budapest 1977.

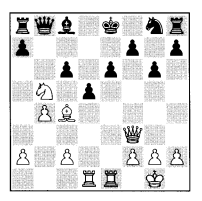
10...e6

10...f6 is met strongly by 11.e6!, e.g. 11...d5 12. ≜b5!, winning.

11.0-0 皇xe5 12.b4 營c7

12... wxb4 13. 2xe5 f6 fails to 14. 2xe6!.

13.公b5 豐b8 14.总xe5 豐xe5 15.互ad1 d5 16.互fe1 豐b8



17.₩c3

17. 盒xd5 cxd5 18. 豐xd5 is another winning continuation: 18... 查f8 19. 豐c5+! 查g7 20. 單d8 豐b7 (20... ②f6 21. 罩xh8 查xh8 22. 豐f8+ ②g8 23. ②d6) 21. 豐f8+ 查f6 22. ②d6 豐e7 23. ②e4+ 查f5 24. 豐xe7, and Black resigned, Geenen-Miranda, Novi Sad Olympiad 1990.

17...f6

Or 17...e5 18.\(\hat{L}\)xd5 cxd5 19.\(\bar{L}\)xe5+ \(\drive{G}\)f8 20.\(\bar{L}\)exd5, and it's all over.

18. £xd5!

And each time this sacrifice decides the outcome.

18...cxd5 19.罩xd5 会f7

After 19... 2e7 20. 2d6+ 2ed7 21. 2d3 Black is also lost, e.g. 21... 2d5 22. 2e4 2e6 23. 2xd5+ exd5 24. 2c5+. Thus an analysis by the Hungarian Bottlik.

20.互d8! 響xb5 21.響c7+ 心e7 22.互xh8 響xb4 23.c3 響h4 24.豐d8 e5 25.互f8+ 会e6 26.互e8

Black resigned, as he will be mated: 26...f5 27.萬xe5+! \$\prescript{\prescript{\prescript{g}}}\$ 28.萬xe7+ \$\prescript{\prescript{g}}\$ 4 30.h3+.

SI 33.4

☐ Meszaros

■ Döry

Zalaegerszeg 1999

1.e4 c5 2. \bigcirc f3 \bigcirc c6 3.d4 cxd4 4. \bigcirc xd4 g6 5. \bigcirc c3 \bigcirc g7 6. \bigcirc e3 \bigcirc f6 7. \bigcirc c4 0-0 8. \bigcirc b3 a5

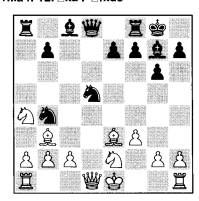
The move of the Lithuanian player Uogele. **9.f3 d5 10.exd5**

After 10. ②xd5 ②xd5 11.exd5 ②b4 12.c4 a4 13. 2c2 a3 14.b3 e5 Black has a sound position. For 10. 2xd5, see the next game Milenkovic-Ujhazi.

10...@b4 11.@de2

After 11.公db5 Black can play 11...a4! 12.公xa4 公fxd5, e.g. 13.鱼d2 鱼d7 14.公bc3 鱼xa4 15.公xa4, and now the recommendation by Nielsen and Hansen 15...置xa4! 16.鱼xa4 鱼xb2 17.置b1 公c3 18.鱼xc3 鱼xc3+19.查f1 響a5 20.鱼b3 置d8, and Black has good compensation for the exchange.

11...a4! 12. 2 xa4 2 fxd5



13.皇d2

After 13.Ձd4 Black plays 13...Ձf5, when 14.⊘ac3? is bad in view of 14...Ձxc2! 15.Ձxc2 Ձxd4 16.⊘xd4 ⊘e3, and White resigned, Sachs-Uogele, correspondence game 1968. Also bad is 14.c3? ⊘d3+15.♚f1 ℤxa4 16.Ձxa4 Ձxd4, Roose-Uogele, correspon-

dence game 1970. 14.愈xg7 含xg7 15.含f2 is less clear, but after 15...e5, possibly followed by ...重xa4 and ...豐b6, Black has compensation for the sacrificed pawn. A playable option is 13.愈f2; in Shirov-Lautier, Tilburg 1997, there followed 13...愈f5 14.0-0 b5 15.②ac3 ②xc3 16.②xc3 豐xd1 17.宣fxd1 愈xc2, with an equal endgame.

13...**ℤ**xa4!?

13...\$f5 has also been played here. I will have to refer you to the theory books.

14. axa4 曾b6!?

This move is an improvement on 14... \$\infty\$ 5?! 15.a3 \$\infty\$ xa4 16.axb4 \$\infty\$ c6 17.0-0 \$\oldot\$ xb2 18.\$\oldot\$ and Black has insufficient compensation for the sacrificed exchange, Rogers-Laird, Brisbane 1994.

15.a3

Bad is 15.**2**b3? **I**d8, e.g. 16.**2**xb4 **2**xb4 17.**肾**c1 **2**f5 18.a3 **2**xc2+! 19.**2**xc2 **2**xb2. **15...2**a6 **16.2**b3 **I**d8 **17.肾**c1 **2**c5 **18.2**xd5 **I**xd5



19.b4?!

19.單b1! is stronger: 19...逾f5 20.逾e3 罩e5 21.ģf2 罩xe3! 22.豐xe3 逾h6! 23.f4 ②e4+ 24.ģf3 逾g4+! 25.ģxe4 豐c6+ 26.ģd3 逾f5+ 27.ģd2 豐xc2+ 28.ģe1 豐xb1+ 29.豐c1, with an unclear position. Thus an analysis by the Hungarian Bottlik. A fascinating little variation, incidentally!

19... 2xa1 20.bxc5

20.豐xal ②e6 looks good for Black. He should have compensation for the pawn he is down

20...響b2 21.響xb2 皇xb2 22.皇b4 皇f6

Black has emerged from the complications with the better position. White shows only feeble resistance towards the end.

23.②c1?! ②f5 24.c3 ②g5 25.◇f2? Here he should have played 25.0-0.

25...ℤd2+ 26.♚g3 ℤc2 27.௰b3 e5 28.f4 Ձxf4+ 29.♚f3 g5

White resigned.

SI 33.4

☐ Milenkovic

■ Ujhazi

Kladovo 1992

1.e4 c5 2.△e2 △c6 3.△bc3 g6 4.d4 cxd4 5.△xd4 ≜g7 6.≜e3 △f6 7.≜c4 0-0 8.≜b3 a5 9.f3 d5 10.≜xd5 △xd5 11.exd5

After 11. 2xd5 Black creates counterplay with 11...f5. The e4 pawn is undermined.

The alternative is 14.0-0, which is followed by 14... \(\bar{\text{L}} \text{c8} \) 15.\(\bar{\text{L}} \text{d4} \) \(\bar{\text{L}} \text{xd4} \) (15... \(\bar{\text{L}} \text{xc3}!? \) 16.bxc3 \(\bar{\text{L}} \text{xa2} \) has also been played) 16.\(\bar{\text{W}} \text{xd4} \) \(\bar{\text{L}} \text{xc2} \) 17.\(\bar{\text{L}} \text{xc2} \) \(\bar{\text{L}} \text{xc2} \) 18.\(\bar{\text{L}} \text{h6} \) e5 19.\(\bar{\text{W}} \text{xe5} \) f6, with an unclear position. You'll find more on this subject in the theory books.

An important position for the Uogele variation. Although there are plenty games and analyses available, things remain unclear to this day.

After 19. 公xa8 this sequence is possible: 19. 一世xe3 20. 公c7 罩c8 21. 公d5 罩xc2 22. 公xe3 罩xb2 23. axb4 罩b1+ 24. 公d1 a4 25.0-0 a3 26. 公dc3 罩xb4 27. 罩d1 h5 28. 罩d8+

Other moves won't worry Black: 22.②fd5 b3 23.豐e2 單b7 24.②b4 豐a5 25.②c6 豐a2 26.單d1 豐xb2 27.豐xb2 夏xb2 28.罩b1 皇f6 29.罩xb3 罩c7 30.②b4 e6, draw, Klovan-Dorfman, Erevan 1975; or 22.豐b1 b3 23.豐xa2 bxa2 24.罩a1 罩b7! 25.罩xa2 罩fb8, and according to an analysis by the Americans Silman and Donaldson, Black has reasonable play.

22...b3 23.\equive2 \mathbb{\mathbb{I}}fd8?!

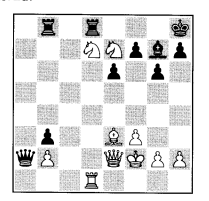
More accurate is 23...置b7! 24.②c4 e6 25.③d4 置d8 26.逾xg7 豐a7+! 27.②e3 罩xd1 28.豐xd1 當xg7, and although the endgame was slightly better for White, of course, Black could hold the draw, Hamarat-Ekebjaerg, correspondence game 1994.

24. 2 fd5 e6

After 24... wxb2 25. 2xe7+ sh8 26. wxb2 2xb2 27. 2b1 the endgame is better for White. 25. 2e7+ sh8

25...\\$f8 is no stronger: 26.\\$xd8+ \\$xd8 27.\\$c6, with advantage for White.

26. 2 d7



26...**≝b7?**

This fatally weakens the bottom rank. More stubborn is 26... **28**, but even then White is still better: 27. **24**! **2**xd4+ 28. **2**xd4+ f6 29. **4**

會g7 30.全c6 置ac8 31.全xf6! 置xc6 32.全h5+gxh5 33.豐g5+會f7 34.豐xh5+會g7 35.豐g5+會f7 36.置xd8豐xb2+37.會g3, and Black resigned, Diani-Enricci, correspondence game 1996. This is also an attractive attack!

27. ②e5!

Now White wins by force.

27...**¤f8**

Besides 28. axd8+, White was mainly threatening 28. axf7 mate.

28. ②xf7+!

Anyway!

28... xf7 29. d8+ f8

Or 29... \$\frac{1}{2}\$f8 30. \$\frac{1}{2}\$d4+, and mate.

30. 基xf8+ 皇xf8 31. 皇d4+ 皇g7 32. 響e5!

An elegant final move. Black resigned in view of 32...\$\documen\$xe5 33.\$\documen\$xe5 mate, or 32...\$\documen\$xe7 33.\$\documen\$b8+, and mate.

SI 33.4

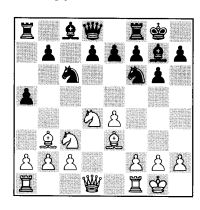
☐ Pavlovic

■ Vogt

Zürichsee 2000

1.e4 c5 2.2f3 2c6 3.d4 cxd4 4.2xd4 g6 5.2c3 2g7 6.2e3 2f6 7.2c4 0-0 8.2b3 a5 9.0-0!?

A laconic reply!



9...a4?!

Although a thematic move in the Uogele variation, this is slightly dubious in the present position. Safer, and probably not bad, is 9...d6!?. A curious example is is Nataf-Pigusov, France 2000: 10.h3 公d7? (correct is 10...公xd4 11.皇xd4 皇d7) 11.皇xf7+!, and a draw was agreed, although White is winning! 11...含xf7 is met by 12.②e6! 含xe6 13.營d5+, and mate, and after 11...皇xf7 White plays 12.②e6 響8 13.②c7 營d8 14.②xa8 皇xc3 15.bxc3 b5 16.營d5 皇b7 17.②b6! 公xb6 18.營xb5, and wins.

10.യxa4 യxe4

Until recently, this position was assessed as good for Black, because he wins a central pawn by sacrificing an outside pawn.

11.0b5!

11. 2xc6?!, the old move, is less strong.

11...**ℤa**6

12.營e2 d6

Another idea is 12...d5, followed by ...e6, but then White can play **\(\frac{1}{2} \) fdl and c4.**

13.c4 🗹 f6

After 13...f5 White has the trick 14.全b6!, as 14...罩xb6? 15.公xb6 豐xb6? loses the queen: 16.c5+.

14.h3 £f5

After 14... êe6 15. Zad1 對b8 16. ②b6 White is also better, Nataf-Stanojoski, Batumi 1999.

15.**≝ad1**

Thanks to the ferocious knight on b5, White is better.

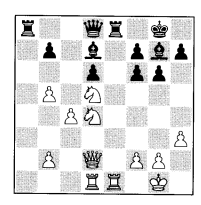
15...公a5 16.單fe1 公xb3 17.axb3 皇d7 18.公ac3 單e8 19.皇g5 皇c6 20.b4 單a8 21.公d4 營b6?

This is a very bad place for the queen. Better was 21...\$\omegad7\$, when 22.\$\omegaxf6\$\$\omegaxf6\$\$\omegaxf6\$\$23.\$\omegad5\$\$\omegag7\$\$24.\$\omegaxe7+?\$ won't work in view of 24...\$\omegaf8\$.

22.b5 &d7 23. &xf6! exf6

 26. 響f3 White has a large advantage.

24.分d5 營d8 25.營d2



25...₩a5

26. ₩xa5 ¤xa5 27. △b6 ¤d8 28. ④b3

SI 33.5

☐ Shianovsky

■ Gufeld

Moscow 1966

1.e4 c5 2.∅f3 d6 3.d4 cxd4 4.∅xd4 ②c6 5.c4 ②f6 6.∅c3 ②xd4 7.⊯xd4 g6 8.c5

This leads to tactical complications that Black need not fear. A good set-up is 8.全g5! 全g7 9.營d2, e.g. 9...0-0 10.全d3 全e6 11.宣c1 營a5 12.0-0 a6 13.b3 宣fc8 14.宣fe1, with an excellent position for White.

8...Ձg7 9.Ձb5+

9.cxd6 is met by 9...0-0!, e.g. 10.e5 ②g4 11.逾f4 exd6 12.xd6 ②xe5, with good play for Black.

9....âd7 10.cxd6

After 10.\(\delta\)xd7+\(\begin{align*}\)xd7 \(\delta\) 11.cxd6 Black had an equal position after 11...0-0 12.\(\mathbb{g}\)g5 \(\varphi\)e8 13. 學b4 公xd6, Keres-Petrosian, Willemstad Candidates' Tournament 1962.

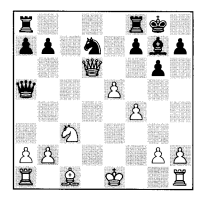
10...0-0 11.e5?!

Too ambitious, 11.dxe7?! 響xe7 should also favour Black, but with 11.0-0 \(\exists xb5 \) 12.\(\phi\)\(\chi xb5 \) a6 13.公c3 公e8 14.豐b4 公xd6 White would still have had a playable position.

11... 2xb5 12. 2xb5 47 13.f4?!

White should have played 13.dxe7 \widetilde{\pi}xe7 14.0-0, although Black is better after 14...≜xe5.

Here White throws away his last chance. He should in any case have castled. Now Black blows up the white position.



15...∮)xe5! 16.fxe5 ≜xe5

Thanks to his lead in development and the unfortunate position of the white king, Black has more than enough compensation for the sacrificed piece. White looks lost in all variations.

After 18. gc2 Black wins with 18... dd4! 19. Qd2 Ufe8+ 20. Qd1 Qe3! 21. Ue1 營h5+! 22.⇔c1 \(\mathbb{z}\) xd2.

18...**≜d4**!

Now, too, this move is extremely strong. The white king cannot castle and is completely at the mercy of the black rooks.

Or 19. @f4 罩fe8+ 20. 當f1 g5 21. @d2 響a6+

19... \(\mathbb{I}\) fe8+ 20.\(\delta\) f1 \(\omega\) xc3 21.bxc3

After 21. @xc3 Zd l + 22. @g2 @d5 + it is alsocurtains.

21...≝b5+ 22.⊈f2

Or 22. 會g2 單d3 23. 響f6 響d5+ 24. 會h3 罩e6 25. 對f1 對h5+.

22... \d3 23.\d6 \dec{\decircle}{f6} \decircle e2+!

White resigned.

SI 33.7

☐ Mokry

Kallai

Trnava 1985

1.e4 c5 2.2f3 2c6 3.d4 cxd4 4.2xd4 g6 5.c4 �f6 6.�c3 d6 7.âe2 �xd4 8. wxd4 & g7 9. & g5

Another good move is 9.\(\hat{\mathbb{L}}\)e3.

9...0-0 10. ₩d2 a6

Black prepares the pawn sacrifice ... b5. After 10... ge6 11. 置c1 豐a5 12.f3 置fc8 13.b3 a6 14. 2 a 4 White's prospects are slightly better.

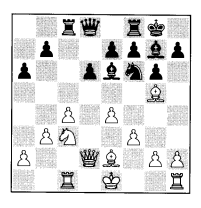
11.f3

11.單c1 may be followed by 11... e66 12.b3 \(\begin{align*}
\textbf{\textit{a}} \text{c8 13.0-0 b5!? 14.cxb5 axb5 15.\(\text{\textbf{\text{a}}} \text{xf6 (after)}
\end{align*} 15. \(\hat{\omega}\)xb5?! Black has the trick 15... \(\begin{array}{c}\)a5 16.皇d3 罩xc3 17.罩xc3 匂xe4!) 15...皇xf6 16. axb5 ₩b6, with counterplay for Black Gufeld-Konguvel, Calcutta 1994, and Chiburdanidze-Gufeld, Kuala Lumpur 1994.

11...\$e6 12.\(\mathbb{I}\)c1 \(\mathbb{I}\)c8

12...b5!? might well be better. After this move White can try 13.cxb5 axb5 14.b4!?: 17.罩xc3 豐xd5 18.豐xd5 臭xd5 19.a3 罩fc8 20.\subseteq xc8 + \subseteq xc8 21.\subseteq d2, with slightly better play for White, Hellers-Piket, Thessaloniki Olympiad 1988.

13.b3



13...b5!? 14.cxb5 axb5 15.6\xb5

15. axb5?! can be met strongly by 15... 響a5. White can go for the safe option by simply castling kingside: 15.0-0 b4 16.公b5 營a5 17.皇e3 ②d7 18. ②d4 ②c5, with an approximately equal position, Szekely-Tangborn, Budapest 1992.

15... IXC1+ 16. Wxc1 Wa5+ 17. Wd2 ãa8! 18.a3

Returning the pawn. After 18.42c3 Black has 18...h6 19.皇e3 公g4: 20.皇d4 皇xd4 21.豐xd4 罩c8 22.含d2 響g5+ 23.含c2 匂e3+ 24.含b2 響xg225.單e1 響f226. 響d2 d5, with good play. 21.\(\mathbb{L}\)b1 \(\hat{g}\)xb5 \(\mathbb{L}\)xb5 \(\mathbb{L}\)xa3 \(23.\mathbb{L}\)b8+ \(\hat{g}\)f8 24.≜h6 ②d7 25.⊑d8 ⊑a1+ 26. dr 2 ⊑a2

The game is balanced, although Black should still be careful. Fortunately he does not need to be afraid of \(\mathbb{Z}\)xd7, since in that case he takes the bishop on h6.

27.g4 f6?

An inaccuracy that could have had fatal consequences for Black. Correct is 27...g5! 28. 2xg5 f6 29. \$\frac{1}{2}\$h6 \$\frac{1}{2}\$f7, and Black is definitely safe.

28.**\$e3?**

White doesn't see it! He could have played 28.e5! here, with the point that Black loses his knight after 28...dxe5 29.\(\docume{2}\)e3. After 28...fxe5 29.g5 \(\mathbb{Z}\) a7 30.\(\mathbb{L}\)c4+, or 28...g5 29.e6 it is also over. This trick was discovered by D.Strauss.

28... \alpha c2 29. \alpha d3

Draw.

SI 33.9

☐ Furman

Spassky

Moscow 1957

1.0f3 c5 2.c4 q6 3.e4 2q7 4.d4 cxd4 5.9 xd4 9 c6

Via transposition of moves we now find ourselves in the Accelerated Dragon.

6.⊈e3 Øh6

The most frequently played move is 6... 2f6. See the game Sikirin-Glushak.

7.2c3 0-0 8.2e2 f5 9.exf5 2xd4 10. <u>\</u> xd4?!

Now Black gets good chances. Stronger is 10. 鱼xh6! 罩xf5 11.0-0, e.g. 11... 響b6!? (after 11...d6 12. White is slightly better) 12.2d5 \(\hat{\pma}\)xf2+?! (better was the courageous 12... with a very unclear position) 13. \$\\$\delta\$\delta\$? (now things go definitely wrong) ②xe7 17.\(\hat{2}\)e6!, with winning play for White. Gurshevsky-Veresov, Moscow 1959.

10...**②**xf5 11.**Ձ**c5

White has to move his bishop, as 11.2e3 ②xe3 12.fxe3 ⊌b6 looks unpleasant.

11...d6 12.臭a3 夕fd4 13.0-0 皇f5 14.單c1 14. \(\hat{\text{\text{d}}}\)d3 e5 15. \(\hat{\text{e}}\)e4 was another idea.

14... **営d7** 15. **公d5** 單f7

It is becoming clear where Black is going to strike: along the f-file!

16.b3 ≝af8 17.Ձb2 e5! 18.b4?!

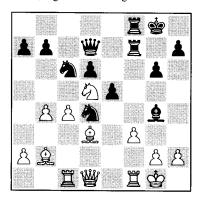
Logical enough in itself. White wants to play b5 to undermine the position of 42d4. But things are not that simple, as we will see. 18.f4 is less good as well in view of 18...\$e6!, but 18.\$\infty\$e3! was an option, e.g. 18... **曾**e7 19. ②xf5 **罩**xf5 20. **曾**d2 **曾**h4 21. e3, with an unclear position.

18... ge6! 19. gd3?

After 19.b5 Black would have played that would have meant a lot less grief for White than what he is going to suffer now.

19... g4! 20.f3

After 20. ₩d2 Black would have won with 20... £f3!, e.g. 21. De3 £xg2.



22...營h3 23.單f2

Or 23.豐e2 公fd4 24.置xf7 罩xf7 25.豐d2 e4, and Black wins.

23...Øe1!

White resigned.

SI 33.14

☐ Sikirin

■ Glushak

Correspondence game 1999

1.e4 c5 2.2f3 2c6 3.d4 cxd4 4.2xd4 g6 5.c4 2g7 6.2e3 2f6 7.2c3 2g4

Acting on the well-known principle that the player who is short of space must try to swap pieces.

8.營xg4 公xd4 9.營d1 e5

Alternatives are 9...\$\igcirc\$c6 and 9...\$\igcirc\$e6.

10.公b5!? 0-0

10... $\triangle xb5$ 11.cxb5 d6 12. $\triangle c4$ is good for White.

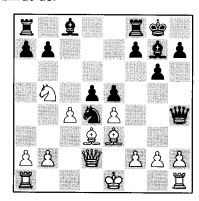
11. **省d2**

13.堂e2 置e8 Black gets good chances. But 11.堂e2 is a reasonably playable move. A famous game with it is Gaprindashvili-Servaty, Dortmund 1974: 11...豐h4?! 12.公xd4 exd4 13.皇xd4 豐xe4 14.皇xg7 豐xg2? (there was no better than 14...皇xg7 岂x62 豐xa1 (16...豐c6 17.置e1 f6 18.皇xf8 壹xf8 19.c5 and 16...豐xh2 17.皇xf8 壹xf8 18.置e1 are hopeless as well) 17.豐f6!, and Black resigned. There is no cure against 18.皇h6 and mate.

11...ッh4!?

The sharpest move in this set-up. The alternative is 11...豐e7, also with sharp play after 12.0-0-0 ②xb5 13.cxb5 d5 14.exd5 單d8 15.d6 豐e6 16.含b1 ②f8 17.豐c3!.

12. £d3 d5!



13.cxd5

After 13.exd5 Black has a good reply in 13... 总h3!, e.g. 14. 总xd4 (14.0-0 总xg2 15. 公xg2 豐g4+, with perpetual check) 14... exd4 15. gxh3 a6 16. 公a3 总h6 17. 豐c2 置ae8+ 18. 公d1 (18. 总e2? runs into 18... d3! 19. 豐xd3 置e3! 20. 豐d1 置fe8, with winning threats) 18... 豐xh3 19. 总e2 置xe2 20 豐xe2 d3 21. 豐e4 f5 22. 豐e6+ 置f7, and White must go for perpetual check with 23. 豐e8+ 置f8 24. 豐e6+ 置f7 25. 豐e8+, according to an old analysis by Boleslavsky.

13...公xb5 14.总xb5 營xe4 15.0-0 單d8 16.單fd1 After 16.d6 Black plays 16... 2d7.

16....£f8?!

Better moves are 16... \$\tilde{\text{\mathbb{m}}}f5\$ and 16... \$\dagged d7\$, when Black can maintain the balance, albeit with some effort. For further finesses, please consult the theory books.

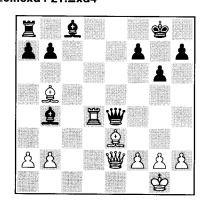
17.¤ac1 âb4

This was the idea, but White can simply sacrifice his d5 pawn.

18. we2 Exd5 19. Ec4 Ed4 20. Edxd4!

This is the refutation of Black's idea. 20.彙xd4 豐xe2 21.置xc8+ 置xc8 22.彙xe2 exd4 23.置xd4 置c1+ 24.彙f1 彙c5 25.置c4, on the other hand, would only lead to equality.

20...exd4 21.\(\mathbb{Z}\)xd4



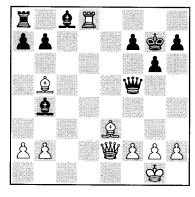
21... **쌀b**1+

After 21...豐e7 White wins with 22.皇h6!: 22...a5 (or 22...皇f5 23.置xb4 豐xb4 24.豐e5, and it's all over) 23.豐e5! f6 24.皇c4+ 含h8 25.豐xe7 皇xe7 26.置e4, winning a piece.

22.基d1 響f5

Or 22... \widetilde{\psi} xa2 23.\vec{\pi} d8+ \widetilde{\psi} g7 24.\vec{\pi} d4+ f6 25.\widetilde{\psi} e8, winning.

23.≝d8+ g7



24.g4! ≝b1+

After 24... we6 25. 2c4 we7 26. d3 also has a winning position.

Black resigned.

Rossolimo Variation

The Anti-Sicilian with 3.2b5

SI 31.4

☐ Bezold

Volkmann

Austria 1999

1.e4 c5 2.0f3 0c6 3.2b5

White is prepared to give up the bishop pair in order to weaken the black pawn structure.

3...e6 4.Ձxc6

A principled move. White immediately lands Black with doubled pawns and condemns the c8 bishop to a passive role for now. Black should be very careful about when to push d7-d5, after which White blocks with c2-c4 and the c5 pawn becomes very weak.

4...bxc6 5.d3 Øe7

A much-played manoeuvre, together with ②g6: Black wants to develop his kingside, and the knight on g6 is ideally placed, since it controls a number of important squares. The normal development with ②f6 and ②e7 can be depended on to elicit e4-e5, after which the central pawns can be blocked with tempo.

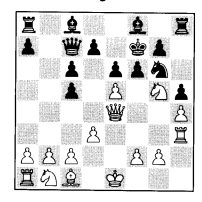
6.h4 h5 7.營e2 公g6 8.e5! f6

I was myself once confronted with this set-up. After a long think I decided to look for counterplay by sacrificing a pawn: 8...全e7 9. 豐e4! c4 10.dxc4 (after 10. 豐xc4 Black regains the pawn with 10...公xe5 11.公xe5 豐a5+) 10...重b8 11.公bd2 c5, and the c8 bishop is in the game again. But I still think that Black should look for an improvement at an earlier stage.

9. ₩e4 \$f7

Now the reason for inserting h4 and h5 becomes clear: the knight on g6 is not covered, so Black is forced into an unpleasant choice. After 9...f5 White has achieved exactly what he set out to do: to restrict all counterplay – if Black now wanted to attack pawn e5 with d7-d6, he would be left with an awful pair of doubled pawns.

10.罩h3! 營c7 11.公q5+!



The point of White's play. Already there is no escape.

11...fxg5 12.黨f3+ 當g8 13.豐xg6 豐xe5+ 14.當f1 gxh4 15.皇g5 皇a6

After 15... 響xb2 White plays 16. 響f7+ 會h7 17. 響xh5+ 會g8 18. 響f7+ 會h7 19. 置h3, and mate on h4 can only be averted by a humiliating retreat of the queen.

16.公c3 c4 17.d4 豐xd4 18.豐f7+ 雲h7 19.豐xh5+ 宝g8 20.豐f7+ 雲h7 21.宣f6 豐xf6 22.皇xf6

Black resigns.

SI 31.4

☐ Ribeiro, Fernando

■ Kurajica

Zaragoza 1996

1.e4 c5 2.公f3 公c6 3.臭b5 e6

Black's main weapon against 3.2b5, along-side 3...g6. Kurajica has an enormous amount of experience in the 3...e6 complex.

4. 2xc6 bxc6 5.b3 d6

The idea is simple: Black wants to play e6-e5, after which the bishop on b2 has no active function for the moment.

6.Ձb2

The big question is whether White can play 6.e5 here. In view of the fact that d6-d5 is not very attractive, accepting the pawn sacrifice is the only option: 6...dxe5 7. 2xe5 \$\mathbb{\text{w}}\$d4, with a double attack. But this isn't the end of the story yet, as after 8. 2c4 \$\mathbb{\text{w}}\$xal 9. 2c3 the queen is shut in on a1, and White calmly plays 0-0, followed by \$\mathbb{\text{w}}\$f3 and \$\mathbb{\text{a}}\$a3. He wins the queen in return for two rooks.

6...e5 7.0-0 f5

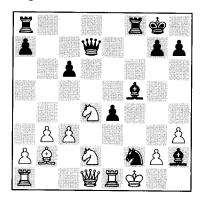
Actively played. Black attacks White's only centre pawn; after the swap he will have a colossal centre.

Maybe White would have been better off sticking with the modest 12. ②fd2. After 12...d5 13.f3 exf3 14. ②xf3 0-0 the position is approximately equal.

Already White's position is less than ideal, as all black pieces are active. This makes it difficult for him to find a defence. After 15. we2, to cover the f2 square, Black plays 15...c5! 16. 公xf5 wxf5 17.h3 e3! 18. wxe3 (after 18.fxe3? we5 Black is already threatening mate) 18... ae8 19. wd2 (19. wxe8 wxf2+ 20. sh1 xe8 21. xe8+ sf7, and Black wins) 19... sf4 20. wd1 sg3!, and Black is

winning. White has simply not been given enough time to complete his development.

15...公g4 16.h3 皇h2+ 17.曾f1 公xf2!



Now that the rook on the f-file is becoming actively involved, the game will be decided quickly.

18. \$\psixf2 e3+ 19.\psixe3 \(\text{\(\ext{\) \exiting \ext{\(\text{\(\ext{\(\text{\(\text{\} \text{\(\xi\text{\} \text{\} \text{\(\text{\} \text{\} \text{\} \text{\(\text{\} \text{\} \text{\} \text{\(\text{\(\text{\) \eximinity \exiting \text{\(\text{\(\text{\) \exiting \exiting \text{\(\xi\text{\) \exiting \e

White resigns.

SI 31.5

☐ Miroshnichenko

■ Arzumanian

Alushta 2002

1.e4 c5 2.②f3 ②c6 3.Ձb5 e6 4.0-0 ②ge7 5.c3

If White doesn't want to give up his bishop at this early stage, this is the most frequently chosen option. White is aiming for a strong centre, and the set-up looks a lot like that of the Ruy Lopez.

5...a6 6. a4 b5 7. ac2 ab7 8. e1 Ec8

A move that doesn't sit well with the rest. 8...d5 is normal, when 9.e5 (9.exd5 \(\inftig\)xd5 10.d4 cxd4 11.cxd4 leads to a well-known type of position in which White relies on an attack and Black blocks the isolated d-pawn with a view to capturing it later) 9...d4

10. ♠e4, and White has positioned his bishop correctly. But this manoeuvre has cost time, of course, and the position is equal.

9.a4!

White is creating weaknesses on the queenside; after 9.d4 the point of Black's 8th move becomes clear: 9...cxd4 10.cxd4 公b4 11.全b3 置xc1 12.豐xc1 公d3 13.豐e3 公xe1 14.豐xe1, and a lot of White's attacking potential has evaporated. Both players have equal chances.

9...b4 10.d4 bxc3 11.d5!

If White carelessly takes back on c3, Black has the same combination again: 11.bxc3 cxd4 12.cxd4 ②b4 13.象b3 置xc1.

11...cxb2?!

Developing White's bishop, after which Black's own f8 bishop finds itself cramped. For this reason it is safer to return the pawn at once with 11... \Data b4 12.\Data xc3, and although White has a space advantage, Black has nothing much to worry about.

12. âxb2 2b4 13. 2bd2 2g6

It must have pained Black to decide not to capture a second pawn here. After 13...exd5 14.exd5 &xd5 he only has to play the bishop to e6 to enable him to continue developing normally. But 15. &e4! prevents this possibility, and Black won't be able to extricate himself, as witness: 15... &xe4 (after 15...d6 16. &c3! &xc2? (16... &xe4 17. &xe4 leads to practically the same position as after taking on e4 at once) 17. \(\text{\text{\text{w}}}\text{xd5} \(\text{\text{\text{\text{c}}}\text{xd5} 18. \(\text{\text{\text{c}}}\text{f6} + it is mate) 16. &xe4 d5 17. &f5 \(\text{\text{\text{\text{\text{c}}}}\text{c6} 18.a5! f6 19. &e6, and the black king will not find a way to safety.

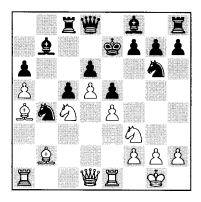
14.42c4 d6

Black's best bet is 14...f6, but White is already so far ahead in development that I think he is better here.

15.a5! e5

After 15...公xc2 16.豐xc2 e5 17.豐a4+ 豐d7 18.豐xd7+ 含xd7 19.公b6+ 含c7 20.公xc8 全xc8 White is already ahead in material, and following an assault along the b-file he will win the game.

16.≜a4+ **⊈e7**



17.6\fxe5!

White is giving his opponent short shrift. 17...②xe5 18.急xe5 dxe5 19.d6+ 会f6 20.營h5 g5 21.至a3 会g7 22.急e8

A nice final move. After 22...豐xe8 Black will be mated on g5, while 22...豐f6 23.置f3 豐g6 24.置xf7+ 查g8 25.置xf8+ 查xf8 26.意xg6 will cost him hearth and home. Black resigns.

SI 31.7

☐ Finkel

Afek

Budapest 1992

1.e4 c5 2.\(\triangle f3\) \(\triangle c6\) 3.\(\triangle b5\) g6 4.\(\triangle xc6\) bxc6 5.0-0 \(\triangle g7\) 6.\(\triangle e1\) \(\triangle f6\)

Giving White a simple and sound plan. These days, 6... h6 is quite common, aiming for a "hedgehog" formation. Black plays f7-f6, h6-f7 and d7-d6. As White usually plays c2-c3 and d2-d4, Black's pieces are ideally suited to repulse the advance e4-e5. It will also be pretty hard now to exchange Black's bishop.

7.e5 \(\alpha \)d5 8.c4 \(\alpha \)c7 9.d4 cxd4 10.\(\text{\text{w}}\)xd4 0-0 11.\(\text{\text{w}}\)h4 \(\alpha \)e6 12.\(\text{\text{\text{\text{c}}}\)h6 d5 13.cxd5 cxd5 14.\(\alpha \)c3 \(\text{\text{\text{\text{c}}}\)b7 15.\(\text{\text{\text{\text{\text{c}}}\)ad1

The result of the opening is quite visible now: White controls the centre and has attacking chances.

15...≌c8 16.⊘b5

A good possibility is 16.\(\hat{L}xg7\)\(\d\dxg7\) 17.\(\Q\d4\)\(\daggreentright\) \(\daggreentright\) \(\

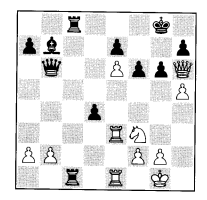
16...堂c4 17.心bd4 心xd4 18.心xd4 息xh6 19.營xh6 營b6 20.心f3

White relinquishes square d4 and concentrates on the attack. Yet 20.置d3 was better – the threat is mate on the h-file, of course, so that Black's next move is forced – and after 20.... 2c8 21. 對d2 2d7 White keeps the better position.

20... Ec2 21. Ee3 f6 22.e6?

This was the time for Black to show his colours. After 22.exf6 營xf6 23.罩e6! 營g7 24.營e3 罩xb2 25.罩xe7 營f6 26.h3 the position is approximately equal.

22... Ifc8 23.h4 Ic1 24. Ide1 d4 25.h5



White plays his last trump. Now Black even loses after 25...g5 26. 2xg5, so the rest of the game is forced.

25...dxe3 26.hxg6 草xe1+ 27.\$h2 營d6+ 28.g3 草h1+! 29.\$xh1 &xf3+ 30.\$h2

Draw

 31. 響xh7+ 當f8 32.g7+ 當e8 33.g8響+ 響xg8 34. 響xg8+ 當d7 35. 響h7 e2 36. 響d3+ 當c7 37. 響c3+ 當b8, and Black runs to safety; the passed pawn and the mating threat on h8 are White's downfall.

SI 31 7

☐ Grund

■ Renner

Bodensee 2000

1.e4 c5 2.∅f3 ∅c6 3.Ձb5 g6 4.0-0 Ձg7 5.ℤe1 e5

White is trying to build a broad centre by playing c2-c3 and d2-d4, and the text is intended to prevent this plan.

6.b4

An aggressive approach. The normal sequence is 6.\(\hat{\omega}\)xc6 dxc6 7.d3, after which White continues with a2-a3 and b2-b4. After swapping on b4 White tries to prove that the half-open a-file and the black pawn on e5 make him slightly better.

6...cxb4

Taking with the knight is not advisable: 6... \(\Delta xb4 \) 7.\(\Delta b2 \) f6 (7...a6 8.a3 axb5 9.axb4 \(\Delta xa1 \) 10.\(\Delta xa1 \), and White wins the pawn back with advantage) 8.c3 \(\Delta c6 \) 9.d4, and White gets a lot of compensation for the pawn.

7.a3 ②ge7

Here, too, Black should proceed with care. After 7...bxa3 8. ⊕xa3, for example, White's lead in development assumes threatening proportions, and he penetrates on square d6.

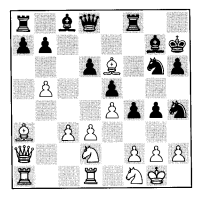
8.axb4 0-0 9.d3 d6 10.c3 h6 11.\(\hat{1}\)c4 \(\psi\)h7 12.\(\psi\)b3 f5

A position is reminiscent of the King's Indian: White is better on the queenside, while Black will have to pin his hopes on a king attack.

13.എbd2 g5 14.എf1

After 14.b5 2a5 15. 2a3 b6 Black blocks the queenside for the time being.

14...f4 15.營a2 公g6 16.b5 公ce7 17.皇a3 g4 18.公3d2 公h4 19.皇e6 公eg6 20.墨ed1



This looks slow. Taking on c8 first seems better to me. Black has quite a bit of potential on the kingside and now he strikes!

20... ②xg2!! 21. ७xg2 ₩h4 22.f3?

Not the best defence, but I also failed to come up with an effective move myself. E.g. 22.逾f5 營h3+23.⑤h1 (going to gl to reserve square hl for the queen was slightly more stubborn, but 23.⑤g1 ②xf5 24.exf5 ⑥h4 25.營d5 富ae8 26.營h1 富xf5 27.②xd6 富e6 28.②c7 ⑥f3+29.⑥xf3 gxf3 30.⑥g3 富g6, and taking on g3 after 31...董h5, and Black wins) 23...②xf5 24.exf5 ⑥h4 25.營d5 富ae8 (the threat is e5-e4) 26.⑥g3 fxg3 27.fxg3 e4 28.ڱg1 鼍xf5, and Black penetrates on f2 and wins. 22.⑤g1 ③xe6 23.營xe6 f3 also wins. And after 22.⑤h1 營h3 23.②f5 ②xf5 24.exf5 ⑥h4 we find ourselves in a variation already mentioned.

White resigns.

SI 31.8

☐ Barle
☐ Jeric

Vrhnika 1995

1.e4 c5 2.∕2f3 ∕2c6 3.Ձb5 g6 4.c3 a6?

A harmless mistake? No, a capital error, not only because of the tempo wasted but more

importantly because of the irreparable weakening of square b6. Now the queenside is weakened to such an extent that Black cannot prevent the white pieces from penetrating. The normal moves are 4... 16 or 4... 27.

5.≜xc6 dxc6 6.d3 ≜g7 7.0-0 e5 8.≜e3 ₩e7 9.b4!

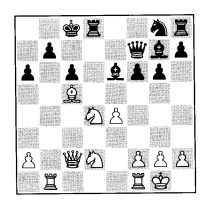
Exploiting the weaknesses on the queenside. The pawn sacrifice opens the files and White also conquers square c5, after which Black will find it hard to castle.

Awaiting developments with 13... \$\begin{align*} \text{Ad8}\$ is no option either. After 14. \$\begin{align*} \text{Aft} & \begin{align*} \text{Ad7} & \begin{align*} \text{Ab3} & \text{Ab3} & \text{White doubles on the b-file, and if Black plays b7-b5, the pawn on c6 will fall. After 13... \$\begin{align*} \text{Ah6} & \text{White can win the pawn back again with \$14. \$\text{Axe5} \text{\text{\$\x\$\$\$\$}\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\$\x{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$

14.臭c5 營f7 15.d4!

The threat is taking on e5, playing ②g5 and then taking on e6, after which b7 is unprotected.

15...exd4 16. 2xd4 0-0-0



This covers the b7 pawn alright, but White's attack has built up too much steam by now. 17.公xc6 bxc6 18.營a4 公e7 19.全xe7 營xe7 20.營xc6+ 營c7 21.營xe6+ 互d7 22.互fc1

Black resigns.

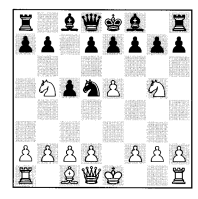
SI 31.9

☐ Romero Holmes

■ Soto Perez

Malaga 1998

1.e4 c5 2.ଦ୍ରୀ3 ଦ୍ରୀ6 3.ଦ୍ରc3 ଦ୍ରc6 4.ଛb5 ଦ୍ରd4 5.e5 ଦ୍ରxb5 6.ଦ୍ରxb5 ଦ୍ରd5 7.ଦୁg5



This picturesque knight move, first played in Zaitsev-Sveshnikov (1980) has caused Black enormous headaches and is, I believe, the reason why 3... 616 is hardly played against the Rossolimo these days. If you check the database, you will find an enormous number of miniatures.

7...h6?

This is certainly not the solution. The fact that White is threatening 8. 數f3, severely limits Black's options: 7...f6 and 7...f5 are his best bets. The road is strewn with pitfalls. 7...公c7?, for example already loses a pawn after 8. 數h5 g6 9. 數f3 f5 10.exf6 e.p. exf6

11. ②xc7+ 瞥xc7 12. 懂xf6. And after 7...e6? square d6 is unmercifully exploited with 8. ②e4.

8.2xf7!?

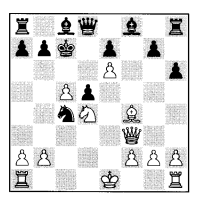
Here 8. ②e4 has shown itself to be a very promising alternative.

8... \$\prim xf7 9. \prim f3+ \prim e6

This is asking a lot from the black position. Better is 9...②f6 10.exf6 exf6 11.營d5+ 查g6 12.0-0 營b6 13.營d3+ 查f7 14.簋e1 營c6 15.②c3 c4 16.營e4, as in Graf-Gisbrecht, German championship, Saarbrücken 2002. The position looks equal, but after the blunder 16...②c5?? 17.營xc4+ Black resigned.

10.c4 2b6 11.d4 d5

After 11...cxd4 12.公xd4+ 曾xe5 13.豐f4+ Black is already mated.



Black didn't have the stomach to play on, and it is true that after 15...公d6 16.黨c1! 當b8 17.豐b3 豐e8 18.cxd6 exd6 19.公c6+ there is very little hope for him indeed.

Alapin Variation

The Anti-Sicilian with 2.c3

SI 46.4

□ Vlassov

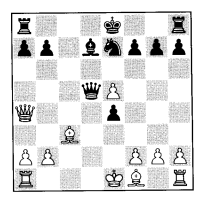
Martin

Passau 1993

1.e4 c5 2.c3 d5

It goes without saying that Black is not going to take the formation of a strong centre with d4 lying down.

One of the many possibilities White has here. 12...\$d7



13.**省b**4

13.豐a3 has also been tried here. An example: 13...豐e6 14.皇e2 0-0 15.0-0 公g6 16.罩fd1 公f4 17.皇f1 豐g6 (Black settles for a draw;

17...全6!? looks strong) 18.罩xd7 公h3+19.\$h1 公xf2+ 20.\$g1 公h3+, and a draw, Howell-Gallagher, England 1984.

13...a5 14.₩a3

And here the moves 14. \$\mathbb{\text{\$\geq}}\$ d6 and 14. \$\mathbb{\text{\$\geq}}\$ b6 have also been played.

14... 響e6 15. 單d1

15. wc5!? was a good alternative, according to Vlassov.

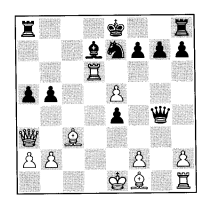
15...b5?

Too ambitious! Better is 15...0-0! 16.單d6 (or 16.豐d6 ②c6) 16...豐f5 17.②c2 ②c6 18.0-0 ②g6, and Black was fine in Khachatrian-Mshedlishvili, Erevan 1996.

16...b4 17. Ձxb4 wxe5 18. Ձc3 doesn't look good for Black either.

17.g4! ≝xg4

17... 響f3 is met by 18. 其xd7! 含xd7 19. 鱼xb5+, and White wins.



18.e6! fxe6

Now things go very fast. At this stage, Black probably regretted not having castled on move 15 here!

20...⊘c6 21.Ձe5! ℤac8

Or 21... Inc8 22. 当d6+ \$e8 23. \$\text{\$\text{\$\text{\$\text{\$\geq}}\$}}\$ 24. \$\text{\$\text{\$\geq}\$}\$ xa8 Inc1+ 25. \$\text{\$\geq}\$ d2 Inc1 26. \$\text{\$\geq}\$ d7+, and it's curtains.

Black resigned.

SI 46.5

☐ Ekström

Dumitrache

Erevan Olympiad 1996

For 6. \(\Delta \) bd2, see Votava-Lutz. 6. \(\Delta \) e2 is also an option.

6...Øc6

6... $oldownote{0}$ d7 7.wdetab3 cxd4 8. $oldownote{0}$ c4 wdetae4+ 9. $oldownote{0}$ f1 e6 10.cxd4 (10. $oldownote{0}$ bd2 wdetac6 11. $oldownote{0}$ xd4 wdetac7 12. $oldownote{0}$ 2f3 $oldownote{0}$ c6 13. $oldownote{0}$ bb 14. $oldownote{0}$ e2 a6 also leads to equality) 10... $oldownote{0}$ c6 11. $oldownote{0}$ c3 wdetaf5 12.wdetaxb7 $oldownote{0}$ bb 13.wdetac7 $oldownote{0}$ e2 leads to a complicated position with roughly equal prospects for both players.

7.皇c4 營d7

After 7... 響e4+ 8. 愈e3 愈xf3 9. △d2 Black has the tactical trick 9... 愈d1, but 10. 罩xd1 豐xg2 11. 堂e2 cxd4 12.cxd4 e6 13. △f3 yielded White good compensation for the pawn in Stevic-Kurajica, Vinkovci 1995.

A dubious idea! 9...e6 10.兔e3 ②d5 11.兔xd5 豐xd5 12.豐e4 is also good for White, but 9...g6!? may be Black's best bet: 10.兔e3 兔g7 11.公d2 0-0 12.0-0-0 豐h3, with unclear play, Teitsson-Petursson, Reykjavik 1995.

10.Ձe3 e6?

This is beautifully refuted, but after 10...豐xf3 11.里g1, followed by 12.全d2, White has a considerable lead in development.

11. **皇a6! 營xf3**

There is nothing else.

12.ዿxb7 ₩xh1+ 13.\$e2 \$d7



14.5 d2!

Always nice, such a double rook sacrifice! Black will not survive the white attack.

14...**≝xa**1

15.≜xc6+ **∲e7**

Or 15...\$\\$c8 16.\$\\$a6+\$\$d8 17.\$\\$a5+\$\$c8 18.\$\\$f4, and Black might as well resign.

16.皇xa8 豐xb2 17.豐xa7+ 雲d8

Or 17... 4 d7 18.c6.

18.c6 &d6

After 18... 響xc3 Black will be mated soon: 19. 身b6+ \$e8 20. 響b8+ \$e7 21. 響d8.

More stubborn was 19... 宣传8, although 20. 豐b7 豐xb7 21.cxb7, followed by the advance of the a-pawn, won't leave Black much hope.

20. de1 ee5 21. def1 &c5

Otherwise 22. \$\delta b6+ decides.

22.公f3 響c7 23.公g5 當c8 24.息b7+?!

With 24. 盒f4 White could have finished it at once: 24... 實 xf7 至f8 26. 盒b7 mate! 24... 會b8 25. 豐xc7+

Black resigned. After 25...\(\delta\)xc7 26.\(\delta\)xc6+\(\delta\)d27.\(\delta\)xc5 he is left with a hopeless position.

SI 46.5

☐ Votava

Lutz

Erevan Olympiad 1996

The move 8. \$\mathbb{e}\$ a4? runs into the surprisingly strong 8...\$\mathbb{e}\$ d1!. After 8. \$\mathbb{e}\$ b3 Black has 8...\$\mathbb{e}\$ a5, e.g. 9.\$\mathbb{e}\$ xd5 \$\mathbb{e}\$ xd5 11. \$\mathbb{e}\$ xd4 12. \$\mathbb{e}\$ xd4 e5, with approximate equality, Shirov-J. Polgar, Dos Hermanas 1997.

8...\\foliam{\pmuf5! 9.\begin{pmatrix} 9.\begin{pmatrix} \begin{pmatrix} 9.\begin{pmatrix} 9.\begin{pmatr

This double attack on b7 and f7 looks scary, but Black easily solves the problem.



9...0-0-0 10.Ձxf7 公d5! 11.Ձxd5 ≝xd5 12.公e4?!

Not a good idea. The game Shaked-De Firmi-

an, US championship 1996, saw 12. Ig1 e6 13. Ig3 cxd4 14. 2e4 2e7 15. 2d2, and now Black would have had a good position after 15...dxc3! 16. 2xc3 Ind8.

12...e6 13.∕∆g3

13.\(\text{\text{\text{2}}} \) xc5? is very bad: 13...\(\text{\text{\text{\text{2}}}} \) xc5 14.dxc5 \(\text{\text{\text{\text{\text{2}}}}} \) =5

13... **警xf3**

The white opening strategy has utterly failed.

14. ge3 cxd4 15. gxd4

After 15.cxd4 Black has the unpleasant 15...\(\hat{L}\) b4+.

15...**≜d6! 16.**₩d1 ₩g2 17.₩g4 △xd4!

17...全xg3?! is not clear after 18.0-0-0!, e.g. 18...全xd4 19.cxd4 響xf2 20.豐xe6+ 單d7 21.hxg3, and White has counterplay, according to Lutz.

It is all over.

21. dd3 db8

Vacating square c8 for the rook.

22. Ĭac1 Ĭf3+ 23. ŵc4 âd2

White resigned; after 24. Icd1 Ic8+25. 学b5 Ib3+! 26. axb3 營c6 he is mated.

SI 46.6

☐ Schmittdiel

■ Ernst, Thomas

Gausdal 1987

1.e4 c5 2.c3 d5 3.exd5 營xd5 4.d4 e6 5.分f3 分f6 6.分bd2

Other possibilities are 6.2a3, 6.2e3 and 6.2e2.

6...**⊘c6**

To prevent White from making the manoeuvre △d2-b3xd4 Black could have played 6...cxd4!? here, e.g. 7.Ձc4 ≝d8 8.△xd4 a6 9.0-0 Ձd6, with a roughly equal position. Thus Chandler.

7. Qc4 **資d8**

After 7... 響h5 8. &e2! cxd4 9. 公xd4 響d5

10. ②xc6 響xc6 11.0-0 White has slightly more pleasant play, Ochoa-Van der Sterren, Thessaloniki Olympiad 1984.

8.∕∆b3

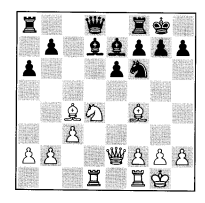
White can also play 8.dxc5 \(\hat{\omega}\)xc5 9.0-0 0-0 10.\(\Delta\)b3 here, and he is slightly better.

8...cxd4 9.②bxd4 ②xd4 10.②xd4 鱼e7 In a later game Schmittdiel-Bönsch, Altensteig 1991, Black played 10...豐c7; after 11.豐e2 a6 12.a4 鱼e7 13.0-0 0-0 14.鱼g5 ②d5 15.鱼xe7 ②xe7 16.f4 鱼d7 17.鱼d3 ②f5 the position was roughly equal.

11. We2 0-0 12.0-0 Qd7

Black has an awkward position. Now 12... wc7 is met by 13. △b5.

13. gf4 a6 14. Zad1



This move not only serves to trouble \delta d8, but it also sends the rook on its way to h3!

14... ₩a5 15. ⊑fe1 ⊑fe8 16. êe5! ⊑ad8 17. ⊑d3 êc8 18. ⊑h3 @d7?

This is refuted, but a better move is hard to find. White was threatening 19.2d3 to force a weakening of the castled position.

19. 曾h5 公f8

After 19...h6 White plays 20.b4 **b**6 21.**2**xg7, and wins.

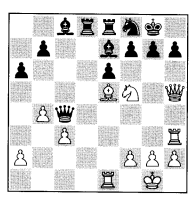
20.6\f5!

Now the knight gets involved as well! **20... ©c5**

20...exf5? is impossible, of course, in view of

21. \wxf7+ \wxf7+ \wxf8 22. \wxf8 mate.

21.b4! 曾xc4



22.營h6! 營q4

Black could also have allowed the nice mate 22...gxh6 23. (a)xh6. What he tries now also leads to mate.

23.**三g3 全f6** 24.**全xf6** exf5 25.**營xg7+ 營xg7** 26.**三xg7+ 全h8** 27.**三g4**

Mate.

SI 46.9

☐ Malaniuk

Gorelov

Saratov 1981

1.e4 c5 2.c3 d5 3.exd5 營xd5 4.d4 e6 5.公f3 公f6 6.全d3 全e7 7.0-0 cxd4 8.cxd4 公c6 9.公c3 營d6

With the text Black hopes to increase the pressure on the white d4-pawn, because after a few moves he can play ... Idds. On the other hand, White can try to thwart his plans with 5b5, of course. Black can also retreat with 9... Idds, transposing to positions known from the Queen's Gambit.

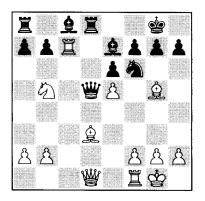
10.**Ձg**5

After 10.②b5 營d8 11.皇f4 ②d5 12.皇g3 0-0 13.星c1 a6 14.②c3 another Queen's Gam-

bit-like position arises, albeit with a none too common bishop on g3.

10...0-0 11.Ec1 Ed8

Now White must do something about his pawn on d4. He goes for a tactical solution. 12.公b5 營d7 13.公e5! 公xe5 14.显c7 營d5 15.dxe5



15...**₩xe**5!

15... 響xd3? is bad in view of 16. 響xd3 置xd3 17. 置xe7 盒d7 18. 公d6, and White wins, e.g. 18... 盒c6 19. 盒xf6 gxf6 20. 公xf7.

16. 基xe7 營xq5 17. 全xh7+

And White wins the exchange...

17...\$xh7 18.\\x\d8 \(\hat{2}\)d7!

The point of Black's play. He gives another exchange.

19. ₩xa8 Ձxb5 20.g3

SI 47.9

☐ Chiburdanidze

■ Andreeva

Tbilisi 1973

1.e4 c5 2.c3 ∅f6 3.e5 ∅d5 4.d4 cxd4 5.cxd4 d6 6.∅f3 ∅c6 7.ℚc3 ∅xc3

This is not really an inferior move, but Black's easiest option is 7...dxe5 8.dxe5 ②xc3 9.豐xd8+ ②xd8 10.bxc3 ②d7, with equality.

8.bxc3 dxe5?!

But this is dubious! Safer and stronger are 8...e6, 8... a3 and 8...d5.



9.d5!

Now we see the difference with 7...dxe5! White does not have to take back on e5.

9...e4

9... **②**b8 10. **②**xe5 is no better.

10.∕∆q5

 23. \(\exists d3\), with a better endgame for White.

10... 夕e5 11. 夕xe4 豐c7

11...g6 12.d6! f5 13.豐d5 皇g7 14.皇h6! 皇xh6 15.豐xe5 置f8 16.d7+! turned out to be no improvement, and Black resigned, Tamburro-Russett, correspondence game 1988.

12. ₩d4 âd7 13. âa3

With the threat of 14.d6.

Or 14...exd6 15. 2xd6+, with advantage for White.

15.dxe7 皇xe7 16.皇xe7 \$\pm\$xe7 17.\pm\$b4+ \$\pm\$f7 18.f4 \pm\$he8?

Black is trying a trick based on the pin on 2e4, but unfortunately it won't wash. Black should have played 18... 2e4, although the result doesn't look too solid either: 19.2e46+ 2e46 20.2e43+ f5 21.0-0.

19.fxe5 \(\mathbb{Z}\)xe5 20.0-0-0! \(\mathbb{Z}\)xe4 21.\(\mathbb{Z}\)xd7+ The simple refutation.

21... e8 22. Ee7+!

Black resigned in view of 22... Ixe7 23. ab5.

SI 47.10

☐ Sveshnikov

■ Rashkovsky

Sochi 1976

1.e4 c5 2.c3 ②f6 3.e5 公d5 4.d4 cxd4 5.公f3 公c6 6.cxd4 d6 7.Ձc4 e6

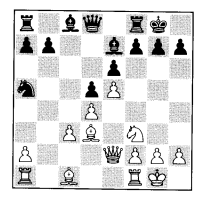
For 7...公b6, see the game Pavasovic-Jelen. **8.0-0 鱼e7 9.豐e2 0-0 10.公c3** 公**xc3**

11.bxc3 d5?! This is less good on principle, as Black robs

This is less good on principle, as Black robs himself of counterplay. After the stronger 11...dxe5 12.dxe5 實c7 13. ad3 ad7 14. 數e4 g6 chances would be about equal.

12.Ձd3 ②a5?!

Too slow; 12...\(\textit{2}\)d7 or 12...f5 13.exf6 e.p. \(\textit{2}\)xf6 may be better possibilities.



13.h4! **≜xh4**

Should Black take the pawn? After 13... 2d7 White attacks with 14. 2g5. After the text White will direct his attack along the h-file.

14.g3 Ձe7 15.⇔g2 f6 16.exf6 Ձxf6

No stronger is 16...gxf6 in view of 17.單h1 單f7 (or 17...f5 18.包e5) 18.包e5! fxe5 19.逸xh7+! 單xh7 20.罩xh7 \$\psi\$xh7 21.\$\psi\$h5+ \$\psi\$g8 22.\$\psi\$g6+ \$\psi\$h8 23.\$\partial{2}\$a3.

17.\(\mathbb{I}\)h1 q6

17...h6 is also met by 18.42e5.

18.9\e5 ≜xe5

19.dxe5 ဋf7 20.∰g4 ຝc6

20... Ig7 is of course met by 21. h6.

21.\(\hat{2}\)xg6!?

White strikes. He could also have opted for a more staid approach with 21. \(\overline{2}\)f4!?.

21...hxg6 22.營xg6+ 耳g7 23.營h5 營f8?
23...全d7!? 24.鱼h6! (after 24.鱼a3 營e8
25.營h8+ 含f7 26.營h5+ White has no more than perpetual check) 24...營e8 (after 24...鱼e8? White wins with 25.營h3 罩g6 26.鱼e3 含f7
27.營h8) 25.鱼xg7 營xh5 26.鼍xh5 含xg7
27.罩ah1 offers better prospects. The position looks good for White, but Black can still put up a fight. After the text he succumbs quickly.

24.² h4 Øe7 25. 2a3!

SI 47.11

☐ Pavasovic

■ Jelen

Ljubljana 1997

1.e4 c5 2.c3 ②f6 3.e5 ②d5 4.d4 cxd4 5.②f3 ②c6 6.cxd4 d6 7.Ձc4 ②b6 8.Ձb3

White can also play 8.\(\mathbb{L}\)b5.

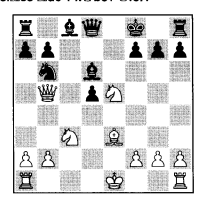
8...dxe5

A safe alternative is 8...e6, e.g. 9.\(\textit{2}\)g5 \(\textit{2}\)e7 \(10.\textit{2}\)xe7 \(\textit{2}\)xe7 \(11.\textit{2}\)te2 \(dxe5 \) 12.\(dxe5 \)\(\textit{2}\)d7, with approximate equality, V.Ivanov-Kravtsov, Moscow 1995.

12.**②**xe5 exd5

After 12...②xd5 13.豐b5+ 兔d7 14.豐xb7 豐c8 15.豐xc8+ 簋xc8 16.②xd7 \$\pmaxd7 17.②xd5 exd5 18.兔e3 the endgame favours White, but 14...兔b4!? (instead of 14...豐c8) may be an improvement for Black. The point is 15.②xd7 豐c8!, and Black has good play, Vlassov-Kargin, Moscow 1999. According to Gallagher, White's best reply may be 15.0-0!?.

13. ge3 gd6 14. wb5+ ch8!?



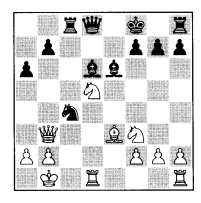
A remarkable move! After 14... 2d7 15. 2xd7 ₩xd7 16.0-0-0 ₩xb5 17. 2xb5 \$\delta d7 18. 2xb6 axb6 19.\(\mathbb{\pi}\xx\) ds (thus far V.Ivanov-Kriventsov, Moscow 1994), and now 20.\(\mathbb{\pi}\)hd!, White is slightly better. Thus Chandler.

15.0-0-0!? <u>@e6</u>

Good for Black is 16.f4 এxe5 17.fxe5 h6 18.h4 会g8 19.会b1 營c7 20.এxb6 營xb6 21.營xb6 axb6 22.公xd5 置a5, Van der Werf-Van Wely, Wijk aan Zee 1995.

16...≝c8 17.ஓb1 Дc4!?

18.**公xd5** a6 19.**₩b3**



19...**響a**5

Now the game will be liquidated to an equal position.

After the game the computer Fritz indicated 19...全f5+ 20.含a1 全c2!, but after 21.響xb7 (21.響xc2 公xe3 22.響xc8 響xc8 23.公xe3 is also unclear) 21....全xd1 22.罩xd1 the position

is highly unclear – does White have compensation for the exchange?

20.Ձb6 ∅xb6 21.₩xb6 ₩xb6 22.∅xb6 ጃc6 23.∅d5

Draw.

SI 47.15

☐ Finkel

■ Maryasin

Israel 1996

1.e4 c5 2.c3 ②f6 3.e5 ②d5 4.②f3 ②c6 5.Ձc4 ②b6 6.Ձb3 g6 7.d4 cxd4 8.cxd4 Ձg7 9.d5!?

An interesting pawn sacrifice. For 9. 42c3, see the game Rozentalis-Bologan.

9... 2 xe5 10. 2 xe5 2 xe5 11. 2 h6



11...e6

After 11.... 全xb2 12. 公d2, 12... 全xa1?! is risky: 13. 豐xa1 f6 14.d6! e6 15. 公e4 會f7 16.g4 公d5 17.g5 b5 18. 全xd5 exd5 19. 公xf6, with advantage for White, according to Finkel's analysis. But 12...d6 13. 量b1 全c3 (after 13... 全e5 or 13... 全f6 the position is also unclear) 14.0-0 全xd2 15. 豐xd2 f6 16. 豐f4 公d7 17. 全a4 會f7 leads to an unclear position, Weiss-Valenzuela, Chilean championship 1998. Does White have compensation for the

two pawns? Instead of the text, Black could also try 11...d6.

12.公c3 營h4 13.營d2 公c4?

Obvious but bad. Stronger is Finkel's suggestion 13...f6; after 14.dxe6 dxe6 15.0-0-0, and now 15...全f7 or 15...全d7, the position is unclear.

14.皇xc4 豐xc4 15.罩c1 b6 16.f4 皇f6 17.b3! 豐b4

There is nothing else.

18.a3! @xc3

After 18... 響xb3 Finkel has indicated the following winning line: 19. ②e4 ûe7 20.d6 ûf8 (20... ûd8 21. 營d4) 21.0-0! ûxh6 22. 營d4 置g8 23. ②f6+ 當f8 24. ②xh7+ 當e8 25. 營f6 ûf8 26. 營g5 ûxd6 27. ②f6+ 當f8 28. 營h6+ 置g7 29. 營h8+當e7 30. 營xg7 ûc5+31. 氫xc5! bxc5 32. ②g8+ 當d6 33. 營e5+當c6 34. ②e7+當b6 35. 營d6+當b5 36. a4+. Beautiful!

19.單xc3 響e4+ 20.罩e3! 響b1+ 21.雲f2 響f5

22. 響c3 單g8 23. 單e5 響g4 24. 皇g5 f5

24...f6 won't work either: 25.\(\mathbb{Z}\)xe6+! dxe6 26.\(\mathbb{Z}\)xf6.

25.h3

Black resigned.

SI 47.15

☐ Rozentalis

■ Bologan

Belfort 1994

1.e4 c5 2.c3 ହାର୍ଟ 3.e5 ହାର୍ପ5 4.ହାର୍ଗ ହାରେ 5.ଛc4 ହାର୍ଚ୍ଚ 6.ଛb3 g6

Good alternatives are 6...d6 and 6...c4.

7.d4 cxd4 8.cxd4 单q7 9.少c3

For 9.d5!?, see the game Finkel-Maryasin.

9...0-0 10.h4?!

This move is probably too ambitious, but after simply 10.0-0 d6 11.exd6 響xd6 Black has

good play.

10...d5! 11.h5 &g4 12.hxg6

No stronger is 12.\mathbb{\pm}4 gxh5 13.\mathbb{\pm}c2 f5 14.a3 e6 15.\mathbb{\pm}h1 \mathbb{\pm}c8, with good play for Black, Markovic-Matulovic, Tivat 1995.

But maybe 12. ©e2!? is a good option, when 12...gxh5?! is met by 13. ©g3 and 12... ©xh5?! is met by the exchange sacrifice 13. Ixh5; according to Bologan, 12...f6! is the correct reply.

12...fxg6 13.\(\pma\)e3

13. 其xh7 looks nice, but after 13.... 全xf3 14. 其xg7+ 含xg7 15.gxf3 e6, followed by 16... 對h4, Black is better.

13...a5 14.a3

14.a4 is met by 14...\Db4.

14...e6 15. ₩e2 a4 16. £c2

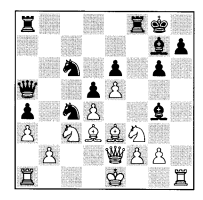
After 16. 2a2 Black plays 16... 2a5, followed by ... 2b3 or ... 2ac4.

16...夕c4! 17.皇d3

White is in trouble, as 17. ①xa4? costs material in view of 17... 『 xa4 18. ② xa4 響 a5+, and 17. ② xa4 is met strongly by 17... 響 b6!, e.g. 18.0-0-0 『 xf3! 19.gxf3 ② xf3 20. 響 c2 ③ xh1 21. 『 xh1 ② xd4, or 18. 『 b1 ③ xf3 19.gxf3 ② xd4, with advantage to Black.

After 17.0-0-0 Black immediately attacks the

white castled position with 17...b5!, according to Bologan.



19...∕∆4xe5!

A devastating knight sacrifice!

20.dxe5 ②xe5 21.Ձd2

After 21.0-0-0 Black wins with 21...公xf3 22.gxf3 âxf3 23.豐c2 âxh1 24.覃xh1 罩ac8 25.蛰b1 d4, Bologan.

White resigned. A model execution!

Various Systems

SI 1.4

☐ Dvoretsky

■ Pohla

Viljandi 1972

1.e4 c5 2.0f3 d6 3.2b5+

This bishop check is known as the Moscow variation.

3...∕∆d7

The correct way to generate tension in the position. 3... (2c6 transposes to the Rossolimo variation.

4.d4 cxd4

4... △f6 is more common here. White replies 5. △c3 or 5.0-0, a pawn sacrifice.

5. ₩xd4 ②f6 6. Ձg5 e6

With the bishop on g5 the push e7-e5 cannot be recommended.

7.公c3 Ձe7 8.0-0-0

White pins all his hopes on building up a lead in development. 8.e5 dxe5 9.②xe5 turns out to be premature in view of the cool 9...0-0! (9...h6?! 10.②xf6 ②xf6 11.0-0-0 0-0 12.③xd7 fails to equalise) 10.②xd7, and now the improbable 10...②xd7 11.②xf6 ②xf6 12.豐xd7 豐b6. White can't save his piece, e.g. 13.②a4 豐a5+14.c3 a6 or 13.0-0-0 ②xc3 14.bxc3 冨ad8 15.豐e7 冨xd1+ 16.冨xd1 豐xb5 17.冨d8 豐f1+ 18.③b2 ½-½ Palciauskas-Maeder, cr 1984.

8. 全xf6 gxf6 9. 全xd7+ 全xd7 10.0-0-0 (Christiansen-Kreiman, Philadelphia 1999) also turned out to be premature after 10...b5! 11. 全b1 a5! 12. 單he1 0-0 13.e5 d5 14.exf6 全xf6 15. 全e5 全g7. The black bishop pair is very strong.

8...0-0 9.\(\mathbb{I}\)he1

Again it is too early for direct action, although the game Xu Yuhua-Zhao Xue, HeiBei 2001, gives a different picture. After 9.鱼xd7 鱼xd7 10.e5 dxe5 11.④xe5 鱼e8? 12.豐h4! 豐b6 (12...④d5 13.鱼xe7 豐xe7 14.豐xe7 ④xe7 15.⑤d7 鱼xd7 16.罝xd7 isn't much good either) 13.罝d3 (13.④e4 ④xe4 14.鱼xe7 ④xf2 15.⑤c4!) 13...罝d8? 14.亘h3! the youthful black player already had to resign. The white attack is unstoppable. After 11...鱼c6!, on the other hand, Black has little to fear.

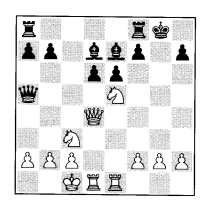
9...**₩**a5

9... ②c5 10.e5 dxe5 11. ₩h4 looks more dangerous for Black. An important question is whether White can play 10. ②xd7 ③xd7 11. ②xf6 gxf6 12.e5, as in the game, after the more modest 9... ₩c7.

10.\(\hat{g}\)xd7\(\hat{g}\)xd7\(11.\(\hat{g}\)xf6\(g\)xf6

11... 2xf6 12.e5 2e7 13.exd6 2f6 14. 2e5 only serves to aggravate Black's problems.

12.e5 fxe5 13. 2 xe5



13...單fd8 14.公xd7

Despite a long think, Dvoretsky failed to find the decisive combination. After 14.451? dxe5! 15.②xe7+ 曾f8 16.豐d6 臭b5!, Black surprisingly holds. 14. 響g4+ 會f8 15. 公xd7+ **Z**xd7 16.**Z**d5 also looks promising (16...exd5? 17. **当**xd7 **基**e8 18. **含**b1 d4 19. **当**b5!), but Black has 16... \$\bullet\$ b6!, e.g. 17. \$\bullet\$ xe6!? fxe6 18. 響xe6 響c6! 19. 罩f5+ 雪g7 20. 罩f7+ 雪h8. You need a player like Tal to find the death blow. He discovered 14.\mathbb{\mathbb now the devastating 15.0xf7! \$\preceq\$xf7 16. Id5!!, cutting off the fifth rank. After 16... **省**a6 17. **基**f5+! or 16...exd5 17. **省**h5+ 會f8 18. Wh6+ White wins at once.

14... Xxd7 15. 公e4

White's best bet, as neither 15. Id3 \mathbb{\text{\mathbb{@}}}g5+ 16. \$b1 \$\mathbb{\text{@}}f6 nor 15. \$\mathbb{\text{Z}}e3 \ \mathbb{\text{g}}g5 16.f4 e5 ♠xf4+ strikes home.

15...h6?!

With 15... 響xa2! Black could have put White

16. Ee3 \$\pm\$h7 17. Ef3! Ef8 18. \$\pm\$b1 b6 19.₩e3 Ձq5?

The decisive error. After 19... \bigwhoten h5! Black's disadvantage remains manageable.

20. d3 f5 21. 2xg5+ hxg5 22. h3+ **⊈**a7

22... 會g6 23. 響e2!, and White penetrates on h5. 23. we3! f4 24. wxe6 wf5 25. wh6+ 如f7 26.[□]xd6

Black resigned.

Sixteen years later, Saint John 1988, Dvoretsky again faced the diagrammed position, this time against the Norwegian player Scholseth, who went for 13...\$c6, which allows White an attack that is as good as winning after 14. Øxc6 bxc6 15. Zd3. But Dvoretsky slipped up big time by playing 14. Id3?? at once, thinking that 14...dxe5 15.\(\mathbb{Z}\)xe5 would finish the game. That is true enough, except that it would finish it for Black, as White suddenly has no good moves left after 15... 響b4!

SI 1.9

☐ Karaklaiic

■ Nikolic, Stanimir

Pristina 1973

1.e4 c5 2.4f3 d6 3.4b5+ 4d7 4.4xd7+ **쌀xd7**

4... ②xd7 is an alternative played repeatedly by Kasparov. It leads to less drawish positions. 5.c4

Intending to assume the Maroczy central position with 5...\$\ightarrow\$c6 6.d4 cxd4 7.\$\ightarrow\$xd4. White has a pleasant space advantage.

5... **營q4?**

An unwarranted attempt to exploit 5.c4. In the game Stean-Geller, Moscow 1975, Black launched the queen sortie a move later: 5... \(\) \(\) \(\) 6.d4 **幽g4** 7.d5 **幽xe4+** 8.**\$e3 △d4** 9.**幽a4+** b5 10. 響a6! ②c2+ 11. \$\pmu\$d2 \pmu\$d3+! 12. \$\pmu\$c1 \boxed5 b8 13.豐xa7 單d8 14.豐b7 今xa1 15.豐c6+ 罩d7 16. 響c8+, and a draw through perpetual check. But 11.\(\psi\)d1! instead of 11.\(\psi\)d2?! is stronger: 11... Id8 12. 響xb5+ Id7 13. 公bd2 響g6 (13... ©xe3+ 14.fxe3 \ wxe3 is met strongly by 15.\(\mathbb{Z}\)c1. followed by \(\mathbb{Z}\)c3-b3) 14.\(\mathbb{Z}\)c1 \(\Delta\)xe3+ 18.bxc5, with advantage for White, Baklan-Ftacnik, German Bundesliga 1998.

6.0-0 ≝xe4 7.d4 公c6?

This makes for a quick finish, but 7...cxd4 isn't everything either. In Hort-Rajkovic, Sarajevo 1972, there followed 8. 2xd4 2f6 9.公c3 響g4 10.響a4+ 響d7 11.公db5 公c6 12.臭g5 a6 13.勾d5 罩c8 14.勾b6.

8.公c3 營q4 9.公b5 營d7 10.dxc5 dxc5 11.⊈f4 0-0-0

After 11... 響xd1 12. 基axd1, 13. 空c7+, winning the exchange, cannot be parried.

12. wa4 wf5 13. gg3 a6 14. Zad1 Zxd1 Both here and on the next move, 42b5 was untouchable, of course, in view of 15.\documea8+. and mate.

15. xd1

Threatening 16. ©a7!+ ©xa7 17. We8 mate.

15...4\f6



16.**₩a**5!

A nice final move! Black can choose between 16...\(\Delta\) xa5 17.\(\Delta\)a7 mate, and 16...\(\Delta\)e8 17. \daggedd d8+! \@xd8 18. \@a7 mate. So he resigned.

SI 1.9

☐ Magomedov

Isaev

Dushanbe 1999

1.e4 c5 2.4f3 d6 3.4b5+ 2d7 4.4xd7+ ₩xd7 5.c4 \(\times \)c6 6.\(\times \)c3 g6 7.d4 \(\times \)g7

After 7...cxd4 8. 2xd4 2g7 9. 2e3 2f6 10.f3 White is slightly better because of his space advantage. Whether the text is a better plan is doubtful, however.

8.d5 \(\hat{L}\) xc3+?!

This was the idea behind 7... 2g7: the white pawn formation is weakened. A slightly dubious idea – Black cannot really do without his king's bishop.

In Ponomariov-Bologan, Belfort 1998, 11.dxe6?! 營xe6 12.營a4+ 公c6 13.罩b1 0-0-0 14.0-0 ②ge7 turned out to be good for Black.

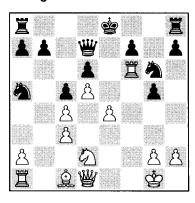
11...夕e7

After 11... 266, 12.f4! is also strong: 12...exf4 13.\(\bar{\Pi}\)xf4\(\Delta\)h5\(14.\bar{\Bar}\)f1\(0-0\)15.e5!\(dxe5\)\(16.\Delta\)e4. with very good chances for White, Rublevsky-Martinovic, Vrnjacka Banja 1999.

12.f4! exf4 13. Ixf4 g5?!

Here 13...0-0 was not an attractive option, although probably better than the clumsy plan Black is attempting now.

14.≝f6 **②**g6



15.e5!

This more or less refutes Black's idea. The white knight will cause Black no end of trouble from square e4.

15...9 xe5

15...dxe5 16. De4 should also be very good for White.

16. Ø e4 Ø axc4 17. ℤe6+!

pretty good as well, but the text is probably White's strongest option.

17...**∲f8**

After 17...fxe6 White wins the queen with 18.公f6+, while 17...曾d8 18.皇xg5+ 曾c8 19. ②xd6+ ②xd6 20. ■xe5 is also very good for White.

18. #f1 h6 19.h4 &g7 20.hxg5! fxe6

Black asks for proof. After 20...hxg5, by the way, 21.營f6+ 含g8 22.營xg5+ 含f8 23.公f6 would have won for White.

21.qxh6+ \(\mathbb{Z}\)xh6

24. 對f5+.

22. 2xh6+ 2xh6 23. 4f6+ 2h7

23... ②g6 is met by 24. 查f2, threatening

25.\(\mathbb{\pi}\)h1. mate.

24.營h4+! 含g7 25.罩f1! 罩f8

26. ②f6 罩xf6 27. 豐xf6+ 含g8 Or 27...**含**h7 28.dxe6 **豐**g7 29.e7.

28. 響f8+ \$h7 29.dxe6 響xe6 30. 耳f6 分f3+ 31. 耳xf3 響e1+ 32. \$h2 響e5+ 33. 耳g3

And Black resigned.

SI 2.2

☐ Yermolinsky

■ Shabalov

US championship, Long Beach 1993

1.e4 c5 2.公f3 d6 3.d4 cxd4 4.響xd4

This is called the Hungarian variation.

4...a6

Preparing for ②c6. Black wants to chase the dominant queen from d4.

5.Ձe3 ②c6

Everything according to plan. Another idea is 5... \(\times \) d7, on the one hand to watch square b6 and on the other to prepare for the central advance 7...e5 after 6. \(\times \) c3 \(\times \) gf6 7.0-0-0. The move 7.e5 is powerless to prevent this plan in view of 7... dxe5 8. \(\times \) xe5 \(\times \) xe5 \(\times \) g4. The critical continuation is 7. \(\times \) c4!.

6. 曾d2 勾f6 7. 公c3 e6 8.0-0-0 b5?!

Moving pawns when you're behind in development is asking for trouble. The same goes for queen moves. A gruesome example is 8...豐c7?! 9.彙f4 ②e5? 10.②xe5 dxe5 11.彙xe5! 1-0 Vasiukov-Yasseen, Doha 1992. Black's most solid option is 8...彙e7 and to meet 9.彙f4 with 9...②g4.

9.e5! dxe5 10. ₩xd8+ 公xd8 11. 公xb5!

The queen swap has only exacerbated Black's problems. There is an almost total lack of defenders, so White strikes. The alternative sacrifice 11.②xb5+ looks promising after 11...xb5 12.②xb5 公d5 (12...互a5? 13.互xd8+ 学xd8 14.②b6+ won't work)

13. axd5 exd5 14. ac7+ sec 15. axa8 d4 16. ad2, but Black has something better. He returns a pawn with 11... ad7 12. axd7+ axd7, completing his development. White has good passed pawns on the queenside, Black has strong doubled pawns in the centre.

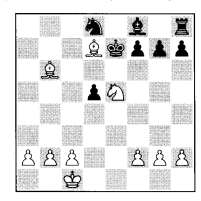
Involve more pieces is the motto. 14. ②xe5 ②d6 15. ②xd7+ ③e7 or 15. ②xd7 □a5 are premature. 14...□a5

In Fieandt-Hartikainen, Helsinki 1995, it turned out that Black cannot afford to play 14... \(\pi \) xa2: 15. \(\pi \) xd7 \(\pi \) al+ 16. \(\pi \) d2 \(\pi \) b4+ 17.c3 \(\pi \) a5 18. \(\pi \) b6! 0-0 19. \(\pi \) xa5 \(\pi \) xa5 20. \(\pi \) xe5, and the threat of 21. \(\pi \) c4 forced Black to resign. The bishop is lost.

15.\(\daggerxd7+\(\daggere7 16.\(\daggerb6

16.c4!? is an attempt to get more than a simple endgame. Whether that will work after 16...e4 17.公d2 罩xa2 18.\$b1 罩xb2+19.\$xb2 \$xd7 20.\$\text{\Q}\$xe4+ \$c8\$ is the big question, according to Yermolinsky.

16... Id5 17. Ixd5 exd5 18. 公xe5



A remarkable endgame. White has two pawns and a strong bishop pair for an exchange. Moreover, the black pieces are reduced to passivity for the moment, while an attempt to win a piece with 18...f6?? fails to 19.2c5 mate!

18...∮∖e6!

An improvement compared to Dolmatov-Yermolinsky, Moscow 1977, where Black failed to stop the pawns after 18... 学d6 19. 全xd8 学xe5 20. 全b6 学d6 21. 全b5.

19.Ձb5 g6 20.a4 Ձg7 21.⊘c6+ ⇔d6 22.a5 Дc8 23.⊘a7 Дa8 24.Ձa4?

Giving away the advantage that he could have kept with 24.c3 (总d4 must be prevented). After 24...总f6! 25.公c6 国c8, 26.a6!? is worth a try: 26...国xc6 27.a7 国c8 (27...国xb6? 28.a8豐 国xb5 29.豐a6+ 含c5 30.b4+ loses) 28.含a6 国e8 29.含b7. 26...d4!? looks like a better way to save himself.

24...②c5! 25. ②b5+ \$c6 26. ②d4++

After 26.2 c7+?! 2xa4 27.2xa8 xb2+ White should be the one to watch out; hence his flight into perpetual check.

26...\$\psi\$d6 27.\Delta\$b5+\$\psi\$c6 28.\Delta\$a7++\$\psi\$d6 Draw.

SI 2.6

☐ Magomedov

■ Nazarov

Dushanbe 1999

1.e4 c5 2.**②**f3 d6 3.d4 cxd4 4.**₩**xd4 **②**c6

This gives Black the bishop pair. White's compensation is his lead in development and the super-fast deployment of his pieces.

5.ଛb5 ଛd7 6.ଛxc6 ଛxc6 7.ଛc3 ଛf6 8.ଛg5 e6 9.0-0-0 ଛe7 10.d3

The most common move is 10. Int. See the games Grottke-Kalinichenko and Vasiukov-Van Wely.

10... 響a5 11. 全d2 響c7 12. 公d4 a6 13.f4 b5

The variation White has opted for offers roughly equal chances. White has possibilities on the kingside, Black on the queenside, in other words, a typical Sicilian. Instead of the text, 13...0-0-0 should also be quite playable.

14.e5 dxe5 15.fxe5 4 d7 16.4 xc6

Another possibility is 16.\(\overline{0}\)f4 \(\overline{0}\)b7 17.\(\overline{0}\)g3, after which Topalov had suggested 17...0-0!?; after 18.\(\overline{0}\)h6 g6 19.\(\overline{0}\)xf8 \(\overline{0}\)xf8 Black's two bishops give him compensation for the exchange. Besides, pawn e5 is weak.

16...₩xc6 17.₩g3 g6

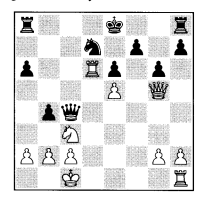
Maybe Black could just have allowed the capture on g7. Both 17...b4!? 18.營xg7 宣f8 19.俭b1 宣c8 and 17...宣c8!? 18.營xg7 宣f8 19.營xh7 b4 look promising for him.

18.臭g5 臭xg5+ 19.營xg5 b4 20.單d6

The earlier game Kasimdzhanov-Topalov, Wijk aan Zee 1999, saw 20. ©e2 單c8 21. ②d4 豐c4 22. 堂b1 0-0, with an approximately equal position. The text quickly leads to success, but it is quite doubtful whether it is really stronger than 20. ②e2.

20...≝c4?

The correct reply was 20... 響c5!, when 21. ②d5 exd5 22.e6 is not possible because Id6 is hanging. 21. ②e4 響xe5 22. 響h4 g5! 23. 響el ②c5! Also favours Black, and 21. Ixd7 bxc3!? 22. Id3 cxb2+23. \$\delta\$black as well. Thus Magomedov's analyses. The text is refuted.



21.42d5! exd5 22.e6 0-0

Other moves also lose: 22...公c5 23.exf7+ \$xf7 24.豐f6+ \$g8 25.蒀f1 d4 26.蒀d8+ \mathbb{Z}xd8 27.豐xd8+ \$g7 28.豐f6+ \$g8 25.蒀f4 or 22...公f8 23.exf7+ \$xf7 24.豐f6+ \$g8 25.蒀f1 d4 26.簋c6! 豐d5 27.嶌c7 公d7

28. **e**7. Again according to Magomedov. **23.exd7 ad8 24. d1 e2 25. xd5** And Black resigned.

SI 2.8

☐ Grottke

Kalinichev

Potsdam 1986

For 11. \delta b1, see the game Vasiukov-Van Wely.

11... 響c7 12.公d4 b5!?

A pawn sacrifice; but in the Sicilian neither White nor Black would balk at this. An example with 12... Ifd8 is Yusupov-Psakhis, Moscow 1981: 13.f4 h6 14.h4 b5 15. Ie3 (after 15. 2cxb5 2xb5 16. 2xb5 Yc4 Black has compensation) 15...b4 16. 2xf6 2xf6 17. 2ce2 a5 18. Ih1 h5, with unclear play.

13.∕∑xc6

After 13. ②dxb5 ②xb5 14. ②xb5 ♥c4 15. ②c3 ☐ab8 Black has excellent compensation for the pawn.

16. **₩d3**

After 16.e5 Black could have played 16...互fd8 17. 響a6 響f4+ 18.\$b1 \$\old{\text{ gxe5}}.

16... 響c5!? 17. 響xb5?!

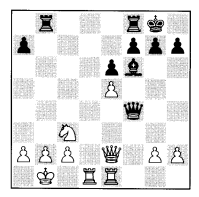
A better move is 17.f4. In Yandemirov-Ruck, Budapest 1993, there followed 17... 真fd8 18. 響f3!? (after 18. 響xb5?! 萬xd1+19. \$xd1 五d8+20.\$c1 響f2 Black has good play) 18...b4 19. \$\tilde{\text{0}}a4 \text{ \$\section}c6 20.b3 \text{ \$\section}c3 21. \$\text{ \$\section}c3 22. \$\text{ \$\section}c3 24. \$\text{ \$\section}c3 20...\$\text{ \$\section}c3 21. \$\text{ \$\section}c3 22. \$\text{ \$\section}c3 24. \$\text{ \$\section}c3 25. \$\text{ \$\section}c3 25.

options, and in both cases Black still has enough compensation for the sacrificed pawn.

17... 響xf2 18.e5 草ab8 19. 響e2

Or 19. ₩a5 \(\hat{2}g5+\) 20.\(\phi\)b1 \(\hat{2}d2\), with very good play for Black.

19... 響f4+ 20. 含b1?!



20... ≝xb2+! 21. a1

After 21.\psixb2 Black plays 21...\psib4+ 22.\psic1 \textrm{\tert{\tern{\textrm{\textrm{\textrm{\tert{\tern{\tert{\tern{\tert{\tern{\t

21...ዿh4 22.₩e4?

This loses at once, but 22.g3 數b4 23.數d3 單b8 24.數d4 數xd4 25.單xd4 單xc2 was equally hopeless.

22...全xe1! 23.營xf4 皇xc3 24.營g3 置b3+

And White resigned.

SI 2.9

☐ Vasiukov

■ Van Wely

Moscow 2002

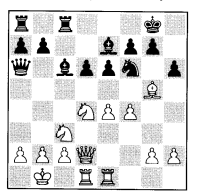
11.**含b1 省a5**

A better move may be 11... 響 c7, as in Grottke-Kalinichev. An example is Zahariev-Rogers, Agios Nikolaos 1995: 12. 響 d2 置 fc8 13. ② d4 b5 14. ② xc6 (14. ② cxb5?! ② xb5 15. ② xb5 圖 c5 is very promising for Black, e.g. 16. ② xf6 ② xf6 17. ② xd6 □ ab8, Kallai-Perenyi, Kecskemet 1981; after 14.f3 b4 15. ② ce2 a5 Black also has counterplay) 14... 圖 xc6 15. ② xf6 ② xf6 16. 圖 xd6 ③ xc3 17. 圖 xc6 □ xc6 18. bxc3 □ xc3 19. □ d7 g5, with an equal endgame.

White was already threatening 13. ②d5. After 12... ¥b6 13. ②d4, 12... Zfc8 13. ②d4 and 12... Zfd8 13. ②d4 White is also slightly better, as the theory books will tell you.

13. 4 Ifc8 14.f4 h6

Because this is not really attacking the bishop, 14...b5!? may be a better option.



15.h4!

After 15.2h4? Black could have played 15... 2xe4!. The text is more or less a standard sacrifice. It is unlikely that Black will survive the white attack along the h-file after 15...hxg5? 16.hxg5 2d7 17.2h1.

15...\@c4?!

15...b5!? is probably better. In Gipslis- R.Sutkus, correspondence game 1996, Black was far from bad after 16. 豐d3 豐b7! 17.e5 dxe5 18.fxe5 hxg5 19.exf6 全xf6 20.hxg5 全xg5.

16.g4 **\$**f8

Maybe Black should still have played 16...b5!?. **17.f5! hxg5**

So Black captures anyway! Other moves are no better: 17...e5 18. 全xf6 全xf6 19. 公f3, followed by 20.g5, with a winning attack, or 17...全d7 18. 全xh6 gxh6 19. 豐xh6+ 全g8 20.fxe6 fxe6 21. 宣f1 宣f8 22.g5.

18.hxg5 �d7 19.fxe6 �e5 20.ℤh1

After 20. \$\mathbb{W}\$h2!, the move indicated by the German grandmaster Kindermann, White also has a winning attack.

20...fxe6

21.b3! 營b4 22.單h8+ 含f7 23.營f4+ 急f6 Or 23...含g6 24.公xe6.

24.≝h7! **∲**q8

After 24...xc3 White wins with 25.xf6+, while 24...xg4 is met by 25.gxf6 xf6 26.e5 dxe5 27.xg7+! xg7 28.xe6+.

SI 32.1

☐ Adams

■ Knezevic

France 1997

1.e4 c5 2.句f3 句c6 3.d4 cxd4 4.句xd4 ₩b6 5.句b3 句f6 6.句c3 e6 7.₩e2

Not a very obvious move. One of the ideas behind it is castling queenside and marching the pawns down the kingside. Black will be under pressure. For 7.\(\hat{\pm}\)d3, see the next two games.

7...Ձb4

Black can also go for other moves here, such as 7... \$\mathbb{w}\$c7 or 7...d6. An example is 7... \$\mathbb{w}\$c7

8.g4 h6 9. 2g2 a6 10.f4 d6 11. 2d2 2e7 12.h4, with a good position for White, Mikh. Tseit-lin-Avshalumov, Balatonbereny 1989.

8.ûd2 0-0 9.a3 ûxc3

After 9... 2e7 10.e5 \(\times \)d5 11.\(\times \)xd5 exd5 12.0-0-0 d6 13.exd6 \(\times \)xd6 14.\(\times \)c3 White is slightly better.

10.⊈xc3 e5

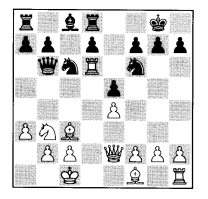
Otherwise White takes on f6.

11.0-0-0 Id8

11... ②e8!? is another option; Black continues with 12...d6 and 13... ②e6.

12.¤d6!

Exceptionally strong! In view of the pinned $\triangle c6$, the main threat is 13. $\triangle a5$. There is no cure against the exchange sacrifice on f6.



12... **省c7**

12...公d4? fails to 13.萬xd4 exd4 14.逾a5, while 12...公e8? fials to 13.逾a5 豐a6 14.豐xa6 bxa6 15.萬xc6.

13.罩xf6! gxf6 14.豐g4+ 含h8 15.豐h4 豐d6

15...當g7 is met by 16.皇d2 營d6 17.營h6+ 當g8 18.皇g5! 營f8 19.營xf6 營g7 20.營xg7+ 當xg7 21.皇xd8, with a winning position. Black's most stubborn defence is 15...d6!?. Nijboer-Piket, Amsterdam 2001, continued as follows: 16.豐xf6+ 鸷g8 17.豐g5+ 鸷h8 18.f4 豐e7 19.豐xe7 ②xe7 20.fxe5 dxe5 21.逾xe5+鸷g8 22.逾f6. White had good play for the exchange, but in the end Black managed to escape with a draw.

16.f4!

White has magnificent play for the sacrificed exchange. Black is probably already lost.

16...₩e7 17.Ձb5! ℤe8

Is there anything better? After 17...d5? 18.\(\text{\te\tind{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text

18.單d1 d6 19.勾a5 臭d7

20.**②xb7 ②d4**

What else?

21.≝xd4! <u>â</u>xb5

Or 21...exd4 22.皇xd4 幸g7 23.皇xd7 置eb8 24.豐g5+ 幸f8 25.皇xf6 豐xd7 26.豐g7+ 幸e8 27.豐g8 mate!

22. 2xd6 exd4 23. 2xd4

The black position has been shot to pieces. The rest needs no comment.

Black resigned.

SI 32.1

☐ Nadanian

■ Palevich

Correspondence game 1993

1.e4 c5 2.公f3 公c6 3.d4 cxd4 4.公xd4 豐b6 5.公b3 公f6 6.公c3 e6 7.皇d3 a6 8.皇e3 豐c7 9.0-0 皇e7 10.f4 d6 11.豐f3 The usual attacking set-up by White in this line.

11...0-0 12.\(\mathbb{I}\)ae1 b5 13.e5!?

The sharpest continuation. For the much played alternative 13.g4, see the game Ulibin-Akopian. 13.豐g3 and 13.豐h3 have also been tried. An example with the latter move is Payen-Wauters, Cannes 1989: 13...e5 14.f5 ②b4 15.g4 d5 16.g5 ②xe4? (16...d4! is the critical move, with an unclear position) 17.②xd5 ③xd5 18.②xe4 ④xe3 19.藁xe3 ②xg5 20.澴g3! ②f6 21.豐g2 豐a7+ 22.彙h1 〖b8 23.☒xg7+! ﴿sh8 24.☒xh7+! ﴿sh7 25.豐h3+, and Black resigned.

13...**∕**∆d7

Less good is 13...dxe5?! 14.fxe5, and now Black has to play 14...②d7, after which 15.童f4! 兔b7 16.豐g3 is good for White, as 14...②xe5? 15.豐xa8 ②eg4 16.g3 兔b7 17.豐a7 豐c6 fails to 18.兔e4! ②xe4 19.②a5, and White wins. Thus an analysis by Nadanian. But 13...②e8!? is a good alternative.

14.exd6

14.\\mathbb{\mathbb{h}}\text{14.}\\mathbb{\mathbb{m}}\text{ins.}\) was also worth considering.

14...\₩xd6

After 14...\(\overline{x}\)xd6? White has 15.\(\overline{x}\)xb5! axb5 16.\(\overline{x}\)xb5, and White wins material.

15.6\a5!?

15.②e4! is also very good: 15...豐c7 16.豐h5 g6 17.豐h6, with good attacking chances.

15...**∕**∆xa5

This is forced, as 15...②db8? in impossible in view of 16. Qe4 Qd7 17. Id1 響c7 18. Ixd7!.

16. **₩xa8 &b7**

Other moves are weaker. 16...公c6? is met by 17.鱼e4, while after 16...b4?! 17.乒e4 豐c7 18.豐a7 鱼b7 19.鱼f2! 豐c6 20.豐e3! 公c5 (after 20...f5 White can escape with 21.豐h3!) 21.豐h3 公xd3 22.cxd3 White is better, again according to Nadanian's analysis.

17.營a7 b4! 18.罩d1!

After both 18. ②b5? and 18. ②e4? Black has 18... 響c6 19. 罩e2 f5 20. ②g5 罩a8 21. 響d4 &c5, and wins.

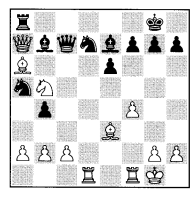
18... **省c7!**

Bad is 18...bxc3? 19.**②**xh7+ **②**xh7 20.**②**xd6 **②**xd6 21.**》**d4! **②**c5 22.**》**d3+ **③**g8 23.**②**xc5 **②**xc5 24.**》**xc3, and White wins.

19.≜xa6! **X**a8

Now 19...bxc3 was definitely a possibility, although White is marginally better after 20.\(\omega\)xb7 \(\infty\)xb7 21.b3 or 21.bxc3!?. Again according to Nadanian.

20.മിb5



20...\₩xc2!

Threatening mate on g2! Other queen moves are not good: 20...豐c6? fails to 21.逾xb7, while 20...豐d8? is met by 21.豐d4, e.g. 21...逾c5 22.豐xc5 ②xc5 23.冨xd8+ 冨xd8 24.逾xb7 ②cxb7 25.b3 冨c8 26.c3! bxc3 27.冨c1, and White has a winning endgame.

21.**ℤd**2

After 21. 鱼xb7 罩xa7 22. 鱼xa7 鱼xb7 23. 罩xd7 鱼c5+24. 鱼xc5 豐xc5+25. 鱼d4 f6 the position is approximately equal, according to Palevich.

21...**≝xa7**

21... 響xd2? is bad in view of 22. 響xa8+, but 21... 響f5!? or 21... 響g6!? could have been a possibility.

22. Ixc2 Ixa6 23. Id1 公f6 24. Ic7 皇f8

Here a draw was agreed. The position, incidentally, is still not entirely clear.

Instead of the text, 24... \$\delta f8? would have been bad, as White then has the trick 25. \$\overline{\pi} xe7! \$\delta xe7 \delta c5+\$\delta e8 27. \$\delta c7+\$.

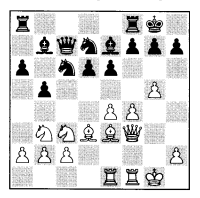
SI 32.1

☐ Ulibin

Akopian

Soviet Union 1986

1.e4 c5 2.句f3 ②c6 3.d4 cxd4 4.公xd4 營b6 5.句b3 ②f6 6.②c3 e6 7.Ձd3 皇e7 8.0-0 a6 9.皇e3 營c7 10.f4 d6 11.營f3 0-0 12.董ae1 b5 13.g4 皇b7 14.g5 ②d7



15.**₩h**3

15. 營h5 is probably more dangerous for Black — 宣f1-f3-h3 is looming! See the game Ulibin-Kirov (SI 39.16) for the same manoeuvre.

15...**⊘b4** 16.f5 exf5 17.exf5 **⊘xd3** 18.cxd3 **Zae8** 19.**⊘**d4

The aggressive 19.f6? gxf6 20.gxf6 兔xf6 21.夏xf6 公xf6 22.豐g3+ \$\psi h8 23.\bar2d4 yields nothing: 23...夏xe1+ 24.豐xe1 夏g8+ 25.\$\psi f1 夏g6. The other pawn move, 19.g6, leads to perpetual check after 19...hxg6 20.fxg6 fxg6 21.豐e6+ \$\psi h7 22.\bar2d h3+, but maybe Black can try 19...公f6!?.

19...Ձd8

On its way to the b6-g1 diagonal! And **Ee8** is activated as well.

20.a3

Even 23... ■g8+ 24. ♠g7+ ■xg7+ 25.fxg7+ ♠xg7 was worth considering; after 26. ■e3, followed by 27. ♠ce2, the position is unclear, according to Akopian.

24.Ձg7+ ⋬g8 25.夕e2

White definitely has to cover the knight first.

25... **燮d5!** 26. **分f5**

26. 全xf8? won't work in view of 26... 豐h1+27. 全f2 公xd3+28. 全g3 (28. 豐xd3 豐g2 mate) 28... 這e3+.

26...**Ø**g4!

Now 26...豐h1+? 27.彙f2 公xd3+ was not good; after 28.彙g3 White simply wins.

27.9h6+

Other moves are bad: 27.營xg4? 營h1+28.含f2 營xh2+, and mate; 27.②eg3? 总b6+, and White wins. 27.②fg3 总b6+ also wins for White.

After 31... \mege4? 32. \megef4! it is curtains.

32.\(\psi\)g3+\(\psi\)g6\(33.\(\pa\)h6\(\psi\)xe1\(34.\(\psi\)xe1\(\psi\)2c8\(35.\(\psi\)e7\(\psi\)

35.\mathbb{\mathbb{Z}}c1 is safer.

35...**≜**d5

Maybe Black could still have tried 35...\$f3, with the intention of 36...\$g4.

36.¤a7 <u>Ձ</u>e4

Draw.

SI 43.1

☐ De Vreugt

■ Schuurman

Amsterdam 2001

1.e4 c5 2.∕2f3 q6

The Hyper-Accelerated Dragon offers both players all kinds of possibilities to experiment.

A deviation that makes the play even sharper. 4. ②xd4 would have transposed to the 'normal' Dragon after 4... ②c6.

4...�f6 5.e5

Here White can choose between three moves. With the usual 5.公c3 公c6 6.豐a4 d6 7.e5! he tries to open the centre.

Bronstein has indicated the unusual 5.逾b5 a6!? (after 5... 幽a5+?!, 6. 幽c3! is extremely annoying, because c8 is hanging. An example in which things went wrong very quickly is Fette-Legahn, Krumbach 1991: 6... 公c6 7. 幽xa5 公xa5 8.公c3 a6 9.e5 公g4 10.公d5 曾d8 11.h3 公h6 12.逾e3 1-0. The intention of the bishop move becomes clear after 5...公c6 6.逾xc6 dxc6 7. 幽xd8+ 曾xd8 8.公c3, although this is certainly playable for Black) 6.e5 axb5 7.exf6 公c6, and the white queen is chased out of the centre after all.

The text chases the black king's knight away. 5... 266 6. #f4

6.營a4 公d5 7.營b3 (7.營e4 transposes to the game) 7...公b6 8.盒f4 is another idea. Black lost against it after 8...盒g7 9.公c3 0-0 10.0-0-0 d5?! 11.exd6 e.p. e5?! (11...盒e6 12.營a3) 12.盒g5 營e8 13.公e4!? 盒e6 14.營b5 f6 15.盒e3 營f7? (here 15...盒xa2 is Black's last chance) 16.公fg5! fxg5 17.公xg5公d4 18.盒xd4 盒d7 19.公xf7 盒xb5 20.公xe5 1-0 Rogers-Schuurman, Hoogeveen 2002.

6...公d5 7.曾e4 公db4

The game Trenchard-Blackburne, Vienna 1898, (7...2c78.2c3 2g79.2c4b5!) indicates how old this system already is.

8.a3

Provocation. White usually chooses between the developing moves 8. 全 and 8. 全 a 3 d 5 (8...d6 9. 全 b 5!) 9. 豐 f 4 全 g 7 10. 全 d 2 豐 b 6 11. c 3 全 a 6 12. 全 b 5 0-0.

8...d5! 9. e2

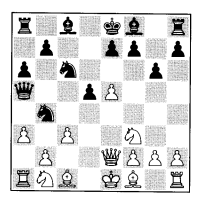
9.exd6? e.p. 2f5 ends in tears for White.

9...**≝a**5?

A huge error. Black should have played 9... 2a6 10.b4 2c7 11.2b2 2g7.

10.c3! a6

10... ②a6 11.b4 ②axb4 (after 11... 豐c7 12.b5 Black also loses a piece) 12.cxb4 ②xb4 13. 豐b5+ 豐xb5 14. ②xb5+ ②c6, Black has insufficient compensation for the piece.



11.cxb4?

White allows himself to be drawn into an unclear adventure. Only with the subtle backtracking move 11. ⊌d1! âf5 12.cxb4 △xb4 13.âd2 e6 14. △d4 would he have maintained his winning advantage.

11...②xb4 12.公c3 皇f5 13.公d4 公d3+ 14.尝d1 公xc1?

Black misses his chance. After 14...\$\begin{align*}
15.\dot{\dot}e3 \Omega xb2+ 16.\dot{\dot}e42 \Omega c4+ White would be well advised to allow move repetition (17.\dot{\dot}e41 \Omega b2), as $17.\dot{d}c1$? \$\overline{a}c8\$ goes wrong. Better is $15.\dot{O}xf5$! \$\Omega xf2+ 16.\dot{d}c1 \Omega xh1 \quad 17.\dot{\dot}xd5\$ \$\begin{align*}
\text{\$\dot*a}5+ 18.\text{\$\text{\$\deg}d\$}2, and White is still superior.

15. **曾e3!**

This puts paid to Black's counterplay. 15... **對 c5** 16. **基 xc1 急 h6** 17.f4 Black resigned.

SI 43.1

☐ Aronin

■ Kantarovich

Moscow 1960

1.e4 c5 2.4 f3 g6 3.c3 b6?!

An early queen fianchetto in the Sicilian is generally not a good idea. A good possibility is 3... 16, or 3... 27 4.d4 cxd4 5.cxd4 d5, when 6.exd5 16 transposes to the Caro-Kann, Panov variation. White can also try 6.e5.

4.d4 &b7 5.&c4 d5?!

This is asking too much. 5...\(\hat{2}xe4?!\) is also too dangerous in view of 6.\(\hat{2}xf7+\\drawxf7\) 7.\(\Drawg5+\), but 5...\(\hat{2}g7\) is still playable.

6.exd5 \(\hat{L}\) xd5?

Consistent but fatal. Black's only hope was 6... © f6.

7. ₩a4+! êc6

Or 7... 2c6 8. 2e5 \(\begin{aligned} \text{\text{\$\text{\$Z}\$}} & \text{\$\text{\$\text{\$\$}}} & \text{\$\text{\$\$\$}} & \text{\$\text{\$\$}} & \text



8.∕2e5!

And Black resigned. 豐a4 is untouchable in view of mate on f7, while 8...豐c7 is met by 9.②xc6 ②xc6 10.d5.

SI 43.3

□ Nunn

■ Surtees

Basingstoke 1977

1.e4 c5 2.分f3 a6

O'Kelly's move.

3.c4

The point of 2...a6 is that 3.d4 cxd4 4. ②xd4 is met by 4... ②f6 5. ②c3 e5, followed by 6... ②b4. White need not really fear this line, but with the text he avoids it altogether.

3...∕∆c6

With 3...e6 Black can allow transposition to

the Kan variation with 4.d4 cxd4 5.\(\Delta\)xd4.

All this is known, but Black's variation does not have a good name.

11....**臭b**4

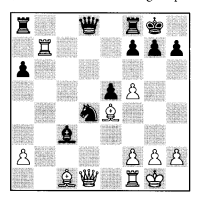
11...公xc3? is certainly less good: 12.bxc3 公c6 13.單b1 豐d7 14.豐f3 兔e7 15.兔e4 0-0 (or 15...罩c8 16.f6! 兔xf6 17.兔f5) 16.f6! 兔xf6 17.罩xb7!, and Black resigned, Zapletal-Bakos, correspondence game 1968, as after 17...豐xb7 18.豐f5 he is hopelessly lost.

12.皇e4! 公xc3 13.bxc3 皇xc3 14.置b1 0-0

14... **L**b8 can be met very strongly by 15. **y**g4 g6 16. **2**g5.

15.罩xb7

15. \$\mathbb{e}\$ have also been played here, but the text is White's strongest option.



15....**營d6**?

 20...g6 21. wc7. 15... b8!? is probably Black's best chance, although this is followed by 16. by 16.

16.里b3 里ac8 17.皇a3 營d8

17... ₩f6 is met by 18.\(\hat{\omega}\)xb3 19.\(\hat{\omega}\)xg7, winning a pawn.

18.罩b7!

Back to the seventh rank – always a cherished dream for a rook!

18... Ee8 19. Exf7!?

19.營h5 營f6 (19...置c7 20.f6) 20. Qd5 was also strong.

19...**₩**q5

The rook was invulnerable: 19...\$xf7 20.\\$h5+\$g8 (or 20...\$f6 21.\\$xh7\$gf7 22.\\$h5+) 21.f6 g6 22.\\$xg6 \\$d7 23.f7+, winning.

20.Ձd5 ⊈h8 21.f6 g6

Or 21...gxf6 22.\(\hat{\omega}\)e7.

22. ₩a4 e4?!

A mistake in a hopeless position.

23.\\\xh7+!

SI 43.5

☐ Bouwmeester

■ Pomar

Bern 1962

1.e4 c5 2.4 f3 4 f6

The Nimzowitsch variation, a rather dubious way to play the Sicilian.

3.e5 Ød5 4.Øc3 e6

The move of the real Nimzowitsch fans. 4...①xc3 5.dxc3 ②c6 6.总f4 e6 has also been tried, but after 7.总c4 豐c7 8.0-0 White is slightly better.

5.42xd5 exd5 6.d4 d6

For 6... ©c6, see the game Haba-Kummer.

7.臭b5+ 公c6

8.0-0 @e7 9.c4!

White attacks the black position with tactical means.

9....**≗e**6

After 9...dxc4 White plays 10.d5 a6 11. a4 b5 12.dxc6 bxa4 13.exd6 豐xd6 14.豐xa4 0-0 15. Zd1, with a good position.

10. ge3! 營b6 11.a4! 0-0-0?

12.a5! ₩c7

13.exd6 2xd6 14.dxc5

Now White wins easily. The rest is silence.

Black resigned.

SI 43.5

☐ Haba

■ Kummer

Austria 1998

1.e4 c5 2.∅f3 ∅f6 3.e5 ∅d5 4.∅c3 e6 5.∅xd5 exd5 6.d4 ∅c6

A pawn sacrifice that was fairly popular for a good while, but which probably demands too much from the black position.

A slightly more refined way to prove the correctness of 6...②c6 is 8...d6!? 9.exd6 豐b6. After 10.豐e4+ 鱼e6 11.豐h4 the situation is unclear.

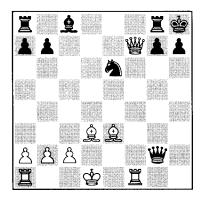
9. ⊈ c4!

White could have covered the f2 pawn with 9. 數位2?!, of course, but after 9...0-0 10. 全位 d611.exd6 星e8+ his position is very dubious. 9...全xf2+ 10. 会e2 0-0 11. 星f1 全c5 12. 公g5 公d4+ 13. 会d1 公e6 14. 公e4 d6 The only way to create counterplay.

15.exd6 \(\mathbb{\textsq}\)d8

16.皇d3 皇xd6 17.豐h5! f5 18.②xd6 豐xd6 19.豐xf5 豐xh2 20.豐f7+ 會h8 21.皇g5! 트g8 22.皇e3 豐xg2

The crucial position of the entire variation. It looks as if White is demonstrating a forced win in this game.



23.⊈c1!

23. 豐h5 has also been played, but then the white attack falters after 23... ②f8 24. 里f4 豐h3.

23... **省d**5

This loses; but other moves are no better. A small selection from the various possibilities: 23...g6 24. 全d4+ 公xd4 25. 營f6+ 置g7 26. 營d8+ 置g8 27. 營xd4+ 置g7 28. 置f8 mate, or 23... 營h3 24. 全d2 置d8 25. 置ae1 營g3 26. 全c1 全d7 27. 置g1 營e5 28. 置h1 公f8 29. 全xh7!, or 23... 公g5 24. 營e7 公e6 25. 營h4, or 23... 營h2 24. 營f3 營e5 25. 置h1 公f8 26. 全f4

₩c5 27.\end{e}4 h6 28.\end{e}e5, and Black is finished in all cases.

24.罩f5! 營h1+

After 24... 數d7 White wins with 25. 国h5! 全f8 26. 盒xh7! 數xf7 27. 盒g6+. and mate, while 24... 數c6 is also met by 25. 国h5!, e.g. 25... 全f8 26. 盒d4 數d6 (26... 盒g4 is met by 27. 數xf8! 国gxf8 (27... 皇xh5 28. êxg7 mate) 28. 国xh7+ 含g8 29. 国xg7+ 含h8 30. 国xg4+, and mate) 27. 盒e5 數b4, and now not 28. 數xf8?, of course, in view of 28... 數e1, and White is mated, but 28.c4, with the winning threat of 29. 数xf8.

25. dd2 wh2+

Or 25...豐xa1 26.草h5 ②f8 27.草xh7+ ②xh7 28.豐h5 g6 29.②d4+, and mate, or 25...豐h4 26.草af1, winning, e.g. 26...g6 27.草h5!.

26. 三f2 營h4 27. 三g1 g6 28. 三h1 營b4+ And Black resigned in view of 29. **含**cl **三**g7 30. **三**xh7+, and mate.

SI 44.7

☐ Rüfenacht

Rosen

Correspondence game 1994

1.e4 c5 2.42c3 42c6 3.42ge2

With this move White postpones the decision of whether he will continue with g3 or d4.

3...e5

This is how Black prevents the option 3.d4. The text weakens square d5, but it is not really bad.

4.∕2d5 ∕2ge7

4... ②ce7!? may be more accurate, e.g. 5. ②ec3 ②xd5 6. ②xd5 ②f6 7. ②c4 ②e7 8.0-0 d6 9.d3 0-0 10.f4 ②xd5 11. ③xd5 exf4 12. ③xf4 ②e6!, with equality, Adorjan-Sveshnikov, Alushta 1994.

5. 2 ec3 2 xd5 6. 2 xd5 g6

Safer is 6... 2e7, but White keeps good play. An example is Fischer-Spassky, 19th match

game Belgrade 1992: 7.g3 (7.\(\delta\)c4!? also looks logical) 7...d6 8.\(\delta\)g2 h5 9.h4 \(\delta\)e6 10.d3 \(\delta\)xd5 11.exd5 \(\delta\)b8 12.f4 \(\delta\)d7 13.0-0 g6, and now the obvious 14.f5! would have yielded White slightly better prospects.

7.h4!?

White immediately grabs the initiative on the kingside.

7...<u>\$</u>g7

7...h5 is strongly met by 8.d4!: 8...cxd4 9.皇g5 皇e7 10.②xe7 ②xe7 11.豐d2, and White has good compensation for the pawn.

8.h5 0-0 9. \(\hat{L} c4 d6

After 9... ②a5? White strikes lightning fast: 10.hxg6! hxg6 (10... ②xc4 11. 豐h5 fxg6 12. 豐xh7+ 含f7 13. 宣h3!, and wins) 11. 豐g4! ②xc4 (11... d6 12. 豐xg6! fxg6 13. ②e7 mate!) 12. 豐h3 宣e8 13. 豐h7+ 含f8 14.d3, with the winning threat of 15. 总h6.

Rüfenacht has suggested 12... 響d7 13. 響f3 ②e7 14. 響g3 f6 as a stronger option here.

13. 響f3 b5 14. 全d5! 罩fc8

After 14... 互ac8 15. 豐g3 ②b4 16. 豐h2 互fd8 17. 豐h7+ 當f8 18. 盒xe6 豐xe6 19.a3 ②c6 20. ②d5 White is also better, Rüfenacht.

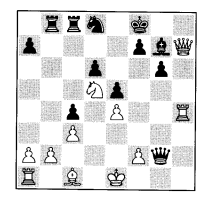
16...b4 is no better; there follows 17.豐h2 bxc3 18.豐h7+ 查f8 19.bxc3, e.g. 19...公d8 20.魚xe6 豐xe6 21.公d5 and 22.兔h6.

17.dxc4 bxc4 18.營h2 含f8 19.營h7 公d8?

20. 全xe6 營xe6 21. 公d5 營q4

Who sees anything better?

22.罩h4! 營xq2



23.≝xg7+!

SI 44.9

☐ Spassky

■ Hiartarson

Belfort 1988

1.e4 c5 2.∅c3 ∅c6 3.g3 g6 4.Ձg2 Ձg7 5.d3 e6 6.Ձe3 ∅d4?!

This doesn't look bad, yet this knight move is, in fact, often an inaccuracy when the white king's knight has not yet gone to f3 or e2. A better move is 6...d6.

7.公ce2! b6?!

Again not a good move. Winning the pawn with 7...公xe2 8.公xe2 兔xb2?! is also dubious: 9.罩b1 兔g7 (9...豐a5+? is very bad: 10.兔d2 豐xa2 11.罩xb2 豐xb2 12.兔c3) 10.兔xc5 豐a5+ 11.兔b4 豐xa2 12.0-0, and White has good play for the pawn. Instead of 8...盒xb2?! Black can play 8...d6, but then White goes 9.c3, followed by d4, and White has the better position. Relative best is 7...d6, which is followed by 8.c3 公c6 9.d4 cxd4 10.公xd4 公xd4 11.兔xd4, with good play for

White, Smyslov-Denker, match Soviet Union-US, Moscow 1946.



8. £xd4!

Not very obvious but quite strong. After 8.c3 ②xe2 9.②xe2 **.**②b7 10.**瞥**d2 f5 Black would not be bad.

8...cxd4 9.e5 \(\mathbb{\pi}\)b8 10.f4 f6

10...d6? won't work in view of 11.\(\Delta\)xd4.

11.**⊘**f3 fxe5 12.fxe5 **⋓**c7 13.**⊘**exd4 **ଛ**xe5 14.**⋓**e2 **ଛ**xd4

14... 297 is followed by 15. 2055 響c5 16.d4, e.g. 16... 響b4+ 17.c3 響e7 18. 豐c4 d5 19. 響a4! 響d7 20. 25, with winning play.

15.分xd4 **營c5**

15... ②e7 16.0-0 also favours White.

16.公b3 **曾**q5

After 16... 響e7? 17. 響e5 both rooks are under attack!

17.0-0 **⊘e7**

Black never gets around to castling, as 17...②f6 is out in view of 18.h4 響h5 19.兔f3 響b5 20.c4 響f5 (20...響b4 21.響e5) 21.g4 響f4 22.兔g2 響xg4 23.響e5.

18. ae1 af8 19. de! axf1+ 20. axf1

21.Øc4 \$e7?

21... ₩e7 was more stubborn.

22.g4 b5

Desperation... After 22...心h4 23.豐f2 or 22...心h623.豐f2 âa6 24.豐g3 置g8 25.豐d6+ 含e8 26.心e5 âc8 27.豐c7 豐d8 28.豐xa7 Black can also resign.

23.gxf5 bxc4 24.₩e5 🗵a8

And Black resigned.

SI 45.7

☐ Krapivin

■ Morozov

Pskov 1998

1.e4 c5 2.公c3 公c6 3.g3 g6 4.Ձg2 Ձg7 5.d3 d6 6.f4 e5 7.公h3

Another good move is 7.2f3.

7...**∕**∑ge7

7...exf4, in order to prevent the push f4-f5 once and for all, may be a better option. The position after 8.公xf4 (8.gxf4? এxh3 9.এxh3 豐h4+ costs a piece) 8...公ge7 9.0-0 0-0 10. ②e3 置b8 is reasonably playable for Black. 8.0-0 0-0?!

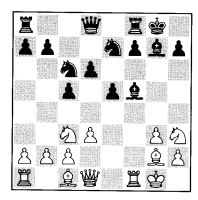
Very careless! Now White will attack immediately. Better options are 8... △d4!? or still 8...exf4!?.

9.f5! gxf5

Black can try to keep the position closed with 9...f6, but after 10.g4 this is not satisfactory either, e.g. 10...g5 11.\(\Delta\)f2 \(\Beta\)b8 12.h4 h6 13.\(\Delta\)h3 b5 14.hxg5 hxg5, and the sacrifice 15.\(\Delta\)xg5! fxg5 16.\(\Delta\)xg5 yields strong threats for White (Lane-Manet, Fourmies 1995).

10.exf5 &xf5?

This move is refuted, but after 10...②xf5 White has the very strong move 11.\u00e4h5!, while 10...f6 11.\u00fchf5 also leaves Black with an awkward position, e.g. 11...②d4 12.\u00add5 \u00add7 13.\u00adg5! fxg5 14.f6! \u00adxd5 xd5 15.\u00adxd5+\u00adce 6 16.f7+! \u00adce h8 17.\u00adce 4 \u00adce f5 18.\u00adxd5 \u00adxd5 xf5 \u00adxxf5 19.\u00adxf5, with a large advantage for White, Solomon-Wojtkiewicz, Philadelphia 1994.



11.罩xf5!

This exchange sacrifice quickly yields White a winning attack.

11...②xf5 12.臭e4 ②h6

Other moves are no better, e.g. 12...②fd4 13.豐h5 宣e8 (13...f5 is met by the characteristic 14.逾d5+ 含h8 15.②g5 h6 16.豐g6! hxg5 17.豐h5 mate) 14.豐xh7+ 含f8 15.②g5 豐d7 16.②d5 置e6 17.置f1 ②xc2 18.②g6 ②2d4 19.②h6, and Black resigned, Bilek-Gheorghiu, Bucharest 1968, or 12...②fe7 13.②xh7+含xh7 14.豐h5+含g8 15.②g5, and wins.

13.營h5 d5

Black dreams up another attempt, but it won't work. 13...豐f6 is met by 14.公d5 豐e6 15.公g5 豐g4 16.公f6+ 盒xf6 17.豐xh6, and mate on h7. 14.公xd5 f5 15.盒xh6 fxe4 16.盒xg7 含xg7 17.公g5

All this is forced. Now White is threatening both 18. 數xh7, mate, and 18. ②e6+, so Black again has no choice.

17... 響xd5 18. 響xh7+ 會f6 19.h4!

White has time to keep the knight on g5.

19...∕∆d4

Black's only option.

20.≝f1+ ⊘f3+ 21.ஓg2

Black is helpless.

Black resigned. It's all over: 26...豐c6 27.豐g6+ �e7 28.豐g7+.

SI 45.15

☐ Romanishin

■ Van Wely

Stary Smokovec 1992

1.e4 c5 2.公c3 e6 3.g3 公c6 4.皇g2 g6 5.d3 皇g7 6.皇e3 d6 7.豐d2 單b8 8.公ge2 公d4 9.0-0 公e7 10.皇h6 公xe2+?!

Safer is 10...0-0! 11.≜xg7 \(\text{\text{g}}\xg7 \) 12.\(\text{\text{\text{d}}}\xd4 \) cxd4 13.\(\text{\text{e}}\)2 e5 14.f4 f6, when the position is approximately equal.

11.**②xe2 ≜xb2**

A pawn is a pawn, but we will see that the black king will now be stuck in the centre. A high price...

12.≌ab1

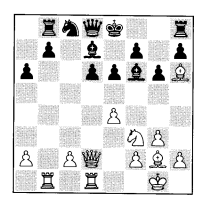
Or 12. I ad l 全f6 13.d4 cxd4 14. 公xd4 a6 15. 公f3 e5 16. 對xd6 對xd6 打. I xd6 全e6 18. I bl 全xa2 19. I b2 全e6 20. 公g5 公c8 21. I xa6 全d7, and despite the queen swap White was still better, although Bronstein-Suetin, Moscow 1981, ended in a draw.

12....臭f6 13.d4 cxd4

Maybe 13...e5!? is a better idea.

14.6 xd4 a6

Black has a very awkward position, but how can White make progress?



17.e5!

This is how!

17...dxe5

17...\(\hat{2}\)xe5? is always bad in view of 18.\(\hat{2}\)xe5 dxe5 19.\(\hat{2}\)g8 20.\(\hat{2}\)xe5.

18.**⊘g5 ≜e7**

18... <u>@</u>xg5 19. <u>@</u>xg5 f6 is impossible: 20. <u>@</u>xf6.

19. ②xf7 含xf7 20. 豐xd7 豐xd7 21. 罩xd7 is also good for White, but the text is far stronger.

19...⊈q8

An awful move to play, but after 19...f6 20.皇g7 置g8 21.皇xf6! 皇xf6 22.②xf6+豐xf6 23.豐xd7+ 當f8 24.豐c7 it is curtains.

20.Ձg5!

Now Black quickly succumbs to the weakness of the dark squares. The end speaks for itself.

20...**≜xg**5

21. 2 xq5 b5

After 21... 置g7 White plays 22. 豐c3!, after which 22... 豐xg5 won't wash in view of 23. 豐c7.

22.夕e4 夕b6 23.徵d6 罩c8

After 23... 2c4 White wins with 24. 2f6+.
24. ★xe5 f5 25. 2d6+ ★e7 26. 2xc8+

Black resigned.

SI 48.5

☐ Yilmaz

■ Kouatly

Thessaloniki Olympiad 1984

1.e4 c5 2.9 f3 2 c6 3.b4!?

Correct or not, this move is certainly interesting!

3...cxb4

3... ②xb4 is met by 4.c3 ②c6 5.d4.

4.d4 e6

After 4...d5 White plays 5.exd5 ≝xd5 6.c4, e.g. 6...bxc3 e.p. 7. ∑xc3 ≝a5 8.d5!? ≝xc3+9. 2d2, and White is ahead in development. Another option is to play 4...g6!? and meet 5.d5 with 5... 2g7.

5.d5

An alternative is 5.a3!?; White gets some chances for his pawn. The text leads to an attractive battle that ends in move repetition.

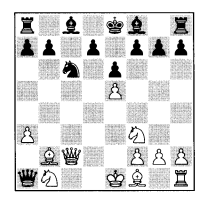
Less good is 8.cxd7+?!; after 8.... 2xd7 9. 數d4 數xd4 10. 公xd4 cxb1 數 11. 互xb1 互c8 Black is better.

8... wxa1 9.e5!

Locking in the black queen.

9...⊈\e7

10.a3 **⊘**xc6 11.**≜**b2



11...②b4!

This is how Black rescues his queen. Less good is 11... $\$ a2?! 12. $\$ c3 $\$ db4 13. $\$ d2 $\$ b3 14. $\$ d4 $\$ dc2+ 15. $\$ xc2 $\$ xc2 16. $\$ dxc2, with advantage for White.

12.**₩c1**

White settles for a draw: 12.axb4 &xb4+

would have yielded a very unclear position. 12... 2a2

And here a draw was agreed in view of repetition of moves after 13.豐c2 公b4.

SI 48.9

☐ Korolev

Koskinen

Correspondence game 1993

1.e4 c5 2.q3

A controlled way to fight the Sicilian.

2...d5

The sharpest reply; but the quiet 2...\(\delta\)c6 is also fine.

3.exd5 ₩xd5 4. 2 f3 & g4

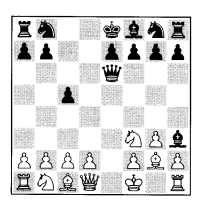
After 4...②c6 5.②c3 響e6+ 6.②e2 ②d4 7.②xd4 cxd4 8.②b5 響c6 the position is approximately equal.

5.臭g2 營e6+ 6.含f1

This is a rather strange position for the king, but e6 isn't a great place for the black queen either; 6.豐e2?! 豐xe2+7.含xe2 ②c6 makes it easy for Black, of course.

6...ዿh3

Playable alternatives are 6...②c6, 6... 對d6 and 6... 對a6+.



7.b4!?

An interesting pawn sacrifice that has yielded good results.

7...cxb4 8.a3 b3

After 8...bxa3 White gets good chances. A nice example is 9.②xa3 ②c6 10.d4 豐d7 11.c4 0-0-0 12.②b5 a6 13.急f4! f6 14.d5 e5 15.豐e2 exf4 16.dxc6 bxc6 17.置xa6 豐d1+18.豐xd1 置xd1+ 19.৯e2 置xh1 20.置xc6+ 含d8 21.兔xh3 ②h6 22.置c8+ 含e7 23.置c7+ 含d8 24.置d7+ 含c8 25.②a7+ 含b8 26.②c6+ 含c8 27.急e6!, and Black resigned, Korolev-Zemin, correspondence game 1980. 8...②c6 9.急b2 also gives White good prospects: 9...②f6 10.axb4 ②xb4 11.②a3 g6 12.置b1 a5 13.兔xf6 exf6 14.c3 ②c6 15.②b5, with good chances, Nadyrkhanov-Odeev, Voskresensk 1993.

9.夕c3 夕f6 10.ℤb1 夕c6

10...豐c4+ may be better: 11.堂g1 bxc2 12.豐xc2 兔xg2 13.堂xg2 ②bd7! 14.簋xb7 e6 15.豐b2 兔e7 16.豐b5 豐c8 17.②e5 a6, and Black managed to hold, Korolev-Zelinsky, correspondence game 1984.

11. 基xb3 營d7 12. 營e2 0-0-0

Korolev rejected this move in his commentary to the game, but 12...\(\hat{o}xg2+13.\hat{\text{\te}\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\texi}\text{\text{\text{\text{\text{\texi\text{\text{\text{\text{\tex{

13.d4 ≜xg2+ 14. \$xg2 e6

14... ②xd4? is bad: 15. ②xd4 豐xd4 16. 豐f3, and Black is lost.

15.皇f4 皇d6

Other moves are certainly bad: 15...公xd4? 16.公xd4 豐xd4 17.豐f3 公d5 18.罝d1, or 15...公d5? 16.公xd5 exd5 17.罝hb1 b6 18.罝xb6! axb6 19.罝xb6, and wins, Korolev. 16.食xd6 豐xd6 17.罝hb1 罝d7 18.公b5

After 18... ₩b8, 19. ②e5! ②xe5 20.dxe5 ②e8 21. Дd1! wins.

19.c4 \(\psi\) e4 20.\(\psi\) b2 b6

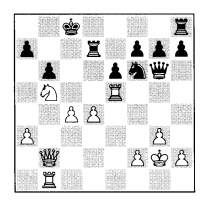
This was forced, as White was threatening $21.\triangle c3$.

21.罩e3 ッf5

₩d5

Or 21... ₩g6 22. De5 Dxe5 23.dxe5.

22.ᡚe5! ᡚxe5 23.ℤxe5 **₩g6**



24.\(\mathbb{Z}\)c5+!

Black resigned in view of 24...bxc5 25. ②xa7+ \$\ddot\delta\$ 26. \$\ddot\delta\$ b8+ \$\ddot\delta\$ e7 27. \$\digctrlot\delta\$ c6 mate.

SI 48.16

☐ Hamdouchi

Al Modiahki

Arabia 2001

1.e4 c5 2.4 f3 e6 3.b3

Whoever wants to avoid the long theoretical lines after 3.d4 can fall back on this method of developing the queenside.

3...b6

Black can develop his knights, of course, but the text is regarded as the most flexible continuation; he keeps all his options open.

4.d4

White suddenly returns to the beaten paths of the Open Sicilian.

4...cxd4 5. 2xd4 . 2b7

Careful types would probably prefer 5...a6, which allows White to cover his e-pawn in a natural way with 6.\(\hat{L}\)d3.

6.夕b5

Without this knight sortie the white plan won't work, because the e-pawn is hanging.

6...d5!?

Black has a wide choice. For a start, he can take the pawn, of course: 6...\(\hat{\omega}\)xe4 7.\(\insta\)1c3

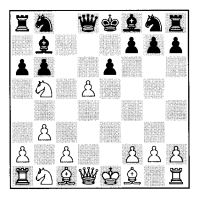
호c6 8. $\hat{\mathbb{L}}$ f4 $\underline{\mathbb{C}}$ f6!? (simply 8... $\hat{\mathbb{L}}$ a6 should not be rejected out of hand either) 9. $\hat{\mathbb{L}}$ c7+ $\dot{\mathbb{C}}$ d8 10. $\underline{\mathbb{C}}$ d2 $\dot{\mathbb{C}}$ c8! (10... $\dot{\mathbb{C}}$ b4? 11. $\dot{\mathbb{L}}$ g5 $\dot{\mathbb{C}}$ xc7 12. $\dot{\mathbb{L}}$ xf6 $\dot{\mathbb{L}}$ xa7 6 13.a3 won't work, and 10...h6 11. $\dot{\mathbb{L}}$ xa8 $\dot{\mathbb{L}}$ b4 12.0-0-0 (Bakre-Ad.Horvath, Budapest 2001) is unpleasant), and White has nothing better than to quickly force move repetition with 11. $\dot{\mathbb{L}}$ e8 $\underline{\mathbb{C}}$ g6 12. $\dot{\mathbb{C}}$ c7 $\underline{\mathbb{C}}$ f6.

After 6...②f6 7.②1c3 (7.e5 can be met strongly by 7...a6!) 7...d5 the game plan 8.exd5 a6 9.急f4 fails in view of 9...axb5 10.急xb5+ ②bd7 11.dxe6 fxe6 12.豐e2 急b4 13.0-0-0 豐e7!, and Black was winning in Gabrilakis-Milovanovic, Greek team championship 2002.

7.exd5

After 7.2f4 f6 8.2c7+2d8 9.2x8 xf4 the knight on a8 won't have long to live.

7...a6



8. £f4!?

Pure speculation! On the other hand, Black has nothing to grumble about after 8. ②5c3 exd5.

8...axb5 9.âxb5+ △d7 10.dxe6 fxe6 11. ₩h5+ \$e7?!

It is very doubtful whether the white pawns constitute sufficient compensation for the sacrificed piece after 11...g6 12.豐e5 公f6 13.豐xe6+豐e7 14.豐xe7+兔xe7 15.0-00-0. 12.公c3 公qf6 13.豐h3 含f7 14.0-0 q5

Black is not hanging about.

Even after the better 16...h6 White plays 17. ad1, and Black continues to find it difficult to shepherd his pieces into a harmonious set-up.

A dubious move, but it is immediately successful. 22.fxe6+! 含g7 23.罩d7+ 含h8 24.豐xc3+ 兔xc3 25.罩xb7 公xe6 26.罩xb6 yields White an advantage, because the white pawn army now dominates.

22...**ģe7??**

This seemingly safe retreat in fact precipitates Black's downfall. After the brave 22...\$\delta 5!\$ 23.\$\delta 4+\$\delta 6\$\$ White will find it hard to make progress: 24.fxe6+ (24.\$\delta h6\$ is perpetual check) 24...\$\delta 7\$ 25.\$\delta 7+\$\delta h8\$ 26.\$\delta xb7\$\delta xd2 27.\$\delta xa8\$\delta xc2\$, with an endgame that is hard to assess.

23. ₩h4+ �f7 24.fxe6++ �g7 25. ₡d7+ �h8 26. ₡xb7 &c5 27. ₡xf8

Black resigned.

SI 49 4

\square Anand

Gelfand

1.e4 c5 2.4 c3

Wijk aan Zee 1996

2.f4 at once has the important drawback that it allows Black to play 2...d5. After 3.exd5 Black can play 3... ₩xd5, but he can also sacrifice a pawn with 3... ♠f6 to get a lead in development: 4.♠b5+!? ♠d7 5.♠xd7+ ₩xd7 6.c4 e6!?.

2...d6

White's move order is pre-eminently suitable for use against hardened Najdorf fanatics like Gelfand and Kasparov. They are not very likely to meet 2. ©c3 with 2... ©c6 or 2...e6, as this would allow White to aim for an open Sicilian (and sidestep the Najdorf!) with 3. ©f3

or the even more subtle 3. ②ge2 (see Rüfenacht-Rosen, SI 44.7).

3.f4

This is the so-called Grand Prix Attack, which became very popular in weekend tournament circles in Great Britain in the '70s. White tries to grab the initiative on the kingside as quickly as possible. Playing the often essential advance d6-d5 costs Black a valuable tempo in this move order.

3...g6 4.⊘f3 Ձg7 5.Ձc4 ⊘c6 6.d3 e6 7.0-0 ⊘ge7 8.₩e1 h6

A waiting move to gauge White's intentions. **9. a6**

After 9...⊘d4 10.⊘xd4 cxd4 11.⊘e2 0-0 12.�h1 f5 13.⊘g1 White has good play, Topalov-Van Wely, Wijk aan Zee 1996.

10.e5!?

An earlier game between the same players, Anand-Gelfand, Reggio Emilia 1991/92, saw 10.a4 2b8 11. 23, and now Anand has indicated 11...b5!? as the correct move: 12.f5 exf5 13. 2f4 c4!, with very unclear play.

10...ඉf5

Good for White is 10...dxe5 11.fxe5 g5!? (after 11...公xe5?! 12.公xe5 豐d4+ 13.\$h1 豐xe5 14.豐f2 White has good play for the pawn) 12.公e4 g4 13.公f6+, Anand.

11.⊈h1 Øfd4 12.Øe4

No better is 12. ②xd4 cxd4 13. ②e4; after 13...dxe5 14. 豐g3 (14.fxe5 兔xe5! is simply good for Black) 14... 豐e7! 15.fxe5 兔xe5 16. 兔f4 兔xf4 17. 笪xf4 f5! 18. 豐xg6+ 含d8 19. ②g3 豐g5, Black has an excellent position. Anand.

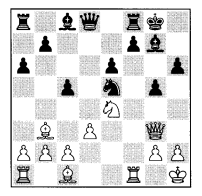
12... △xf3 13. ℤxf3 dxe5 14.fxe5 ⊘xe5

After 15...0-0?! White plays 16. 总xh6! 总xh6 (16...公xd3 17. 營e3) 17. 公f6+ 含g7 18. 營xe5 營d4 19. 營g3, with an attack; the threat is 置a1-e1-e4. Thus Anand.

16.**₩**α3

16.h4!?, a suggestion by Lane, was also an option.

16...0-0



17. £xg5!

17.②xg5? hxg5 18.逾xg5 is simply met by 18...f6, and after 17.②xc5 b6 18.②e4 逾b7 White wins back the pawn, but his plus has melted away.

17...hxg5 18.\(\O \text{xg5} \(\O \text{g6} \) 19.\(\Eactimes \text{ae1} \)

19. ****** g4 won't work in view of 19... ****** d4 20. ****** h4.

19... e7 20. 耳f5!

After 20. ₩g4? Black now has 20... £f6, e.g. 21. ②xe6 £xe6 22. £xe6 fxe6 23. ₩xg6+ ₩g7, and White has shot his bolt.

20...ዿf6 21.②xe6

Obvious enough, but maybe not the strongest move. With 21.h4!? \$\preceq g7\$ 22.h5 White wins back his piece. Again according to a suggestion from Lane.

21...fxe6?

Now White can engineer a brilliant finish to the game. The correct reply is 21... 星 8!; after 22. 星 61 (after 22. 星 64 皇 x 66 23. 皇 x 66 f x 66 24. 響 x 66 + 皇 67 25. 置 75. 二 響 66 is enough) 22... 皇 x 66 23. 皇 x 66 響 x 66 24. 置 x 66 響 c5. 響 f 3 White has compensation for his piece, but the position is far from clear.

22.**ℤxe6! ☆**q7

Or 22... \(\) xxe6 23.\(\) xg6+ \(\) \(\) 24.\(\) xxe6+.

23.\(\) xe7+ \(\) xe7 24.\(\) xf8 \(\) xf8 25.h4

Black resigned.

SI 49.4

☐ Berzins

■ Jaracz

Swidnica 1999

1.e4 c5 2.公c3 d6 3.f4 公c6 4.公f3 g6 5.总c4 总g7 6.0-0 e6 7.d3 公ge7 8.₩e1 0-0

Castling early is often dangerous in the Grand Prix Attack. The king position immediately comes under pressure.

9.f5!

9.\(\Delta\)b3 \(\Delta\)a5 10.\(\Delta\)e3 b6 11.\(\Delta\)f2 \(\Delta\)b7 turned out to be harmless in Tiviakov-Kasparov, Wijk aan Zee 2001.

9...d5 10. £b3 c4

The principled move with which Black aims to refute the white set-up. An extremely dangerous strategy.

11.dxc4 d4

12.f6! @xf6 13.e5 @xe5

The alternative also has drawbacks: 13...皇g7 14.②e4 ②xe5 15.②xe5 ②xe5 16.②g5! (after 16.②h6?! ②g7 17.②f6+ ③xf6 18.③xf8 ②f5! Black's compensation should not be underestimated) 16...f5 17.豐h4 置f7 18.②f6+ ②xf6 (18...⑤h8 19.迢ae1 ②d6 20.c5! ③xc5 21.②e4 gives White a strong attack) 19.②xf6 豐f8 20.③xd4 ②c6. Black is under great pressure (Short-Oll, Tallinn 1998), but for the moment he will be able to hold.

14.公xe5 dxc3 15.營xc3 公xe5 16.營xe5 分f5 17.c3 f6 18.營e2

18. 豐e4 豐b6+ 19. 宣f2 含g7 (19...h5!?) 20.g4 ②d6 21. 豐f4, with enormous pressure on the king position.

18...e5 19.c5+ **☆**g7 20.**₩**f2

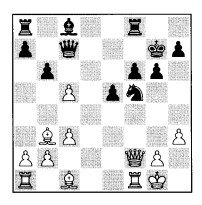
Before chasing the knight from f5, White covers the h4 square. It is true that 20.g4 \(\&\)h4!? looks premature.

20...₩c7

20...h5!? prevents White's plan, but at the cost of weakening the kingside further.

21.h3 b6?

The idea to put the bishop on the long diagonal is excellent, but the execution is wrong. The game makes the difference with 21...\$\dot\delta d7!\$ and 22...\$\delta c6\$ painfully clear.



22.g4! ②e7?!

Completely overlooking White's beautiful combination. But 22... \$\infty\$ c 23.gxf5 \(\hat{o}\x xf5, \text{losing a piece, can hardly be called a serious alternative.} \)

23. £h6+!! \$\primexh6 24.g5+ \$\primexg5\$

With the bishop on d7 the rooks would now be connected, and 24...fxg5 would make a nonsense of White's combination. The retreat 24... 全g7 won't help either in view of 25.gxf6+ 会h8 26.fxe7!.

25. ****e3+ **sh4** 26. ****sh6+ **sg3** 27. **Zae1!**Mate can only be prevented with the hopeless

Mate can only be prevented with the hopeless 27... 曾c5+ 28. 真e3+ 曾xe3+ 29. 曾xe3+. Black resigned.

SI 49.8

☐ Nogradi

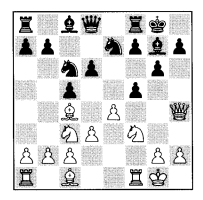
■ Kahn

Budapest 1996

1.e4 c5 2.公c3 d6 3.f4 g6 4.公f3 âg7 5.âc4 e6 6.f5 exf5 7.d3 公e7 8.0-0 0-0?

After this obvious move White gets a murderous attack. Regarded as stronger is 8... bc6 9. el h6!, e.g. 10.exf5 &xf5 11.g4 &xg4 12. &xf7+ &xf7 13. 65++ &g8 14. 2xg4 d4, with good play for Black, Hellers-Gelfand, Novi Sad Olympiad 1990.

9.營e1 公bc6 10.營h4



10....**營c7**

A well-known game with 10... 徵d7 is Tarjan-Rattinger, Mayagüez 1971: 11. 皇h6 fxe4 12. ②g5 徵g4 13. 置xf7! 徵xh4? (13... 皇d4+ is more stubborn, but after 14. 堂h1 置xf7 15. 皇xf7+ 堂h8 16. 皇g7+ 尝xg7 17. 徵xh7+ 堂f8 18. 置f1 White also wins) 14. 置xg7++ 堂h8 15. 置xh7 mate. With 10... h5 Black can prevent 11. 皇h6, but then 11. 皇g5 is strong.

11. ½h6 Øe5 12. Øa5

Now the white win is not difficult.

Black resigned.

SI 49.8

☐ Spangenberg

■ Ftacnik

Moscow Olympiad 1994

1.e4 c5 2.\(\times\)c3 d6 3.f4 g6 4.\(\times\)f3 \(\times\)g7 5.\(\times\)c4 e6 6.0-0 \(\times\)e7 7.d3 \(\times\)bc6 8.f5 d5!?

After 8...exf5 White plays 9. we1, as in Nogradi-Kahn.

9. ab3 dxe4 10.fxg6!?

White cannot afford to be afraid in this line. After 10.dxe4 the queen swap solves all Black's problems, while 10.f6 ♠xf6 11.♠xe4 ♠g7 12.♠g5 f5 is also good for Black.

10...exf3 11.gxf7+ 含f8 12.豐xf3 豐d4+ 12...公d4 is obvious enough, but after 13.豐h5 公ef5 14.公e4 White has compensation for the sacrificed piece.

13.⊈h1 ②e5 14.₩e2

After 14. \$\mathbb{\end{a}}\text{h5}\$ Black now has 14... \$\mathbb{\end{a}}\text{g4}\$, swapping the queens.

17... ②xf7? costs Black material: 18. 響f3.

18.\(\mathbb{Z}\)ae1 c4 19.dxc4?!

Here 19.\(\bar{\textbf{x}}\)xe5!? is probably stronger: 19...\(\textbf{x}\)cxb3 (19...\(\delta\)xe5? 20.\(\delta\)xe5 costs Black his h8 rook) 20.axb3 \(\Delta\)f5, and now 21.\(\Delta\)e4!?, with complicated play, according to Plaskett in his book Sicilian Grand Prix Attack.

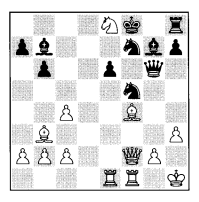
19...Øxf7 20.Øb5?!

This move is definitely less good. Maybe 20.c5!? \$\ddots 421.\$\ddots h6+\$ would have offered better prospects, although it is doubtful whether White will have compensation for his piece after 21...\$\ddots 8!? (after 21...\$\ddots 82.\$\ddots 22.\$\ddots 23.\$\dots 23.\$\dots 25.\$\dots h15\$ White can probably afford Plaskett's suggestion 24.cxb6!? \$\ddots 23+25.\$\ddots h2\$ (\$\dots xf1+26.\$\dots xf1-\$White has compensation for his rook), e.g. 22.\$\ddots 44+\$\ddots 623.\$\dots 63\$ \$\dots 623.\$\dots 63\$ \$\dots 623.\$\dots 63\$ \$\dots 623.\$\dots 623.\$\dots

20...**⊘f5!** 21.**⊘c7 ⊈e8!**

Surprising!

22. ② xe8



22... 2d4!

The point of Black's counterplay.

23.₩d2

After 23.豐e2, 23... **国**g8 also wins, e.g. 24. ②c7 ②xg2+ 25. ⑤h2 e5! 26.c5 ②xf1 27. **国**xf1 ②e3! 28. ②xe5 ②xe5. A beautiful little variation!

23... I g8 24. I e2 響 g3!

SI 49.8

☐ Hodgson

■ Nunn

London 1978

1.e4 c5 2.f4 \(\times \c6 3. \times \f3 g6 4. \times \c3 \) \(\times \g2 \) 5.\(\times \c4 d6 6.0-0 \(\times \f6 \)

Strangely enough, you don't see this set-up very often. White has no starting-point on e6, but the bishop diagonal to f7 remains free.

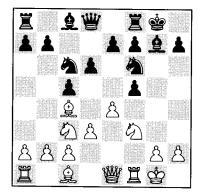
7.d3 0-0 8.f5

Here, too, White needs to play energetically. Anand has explained the drawback of 8.\&b3.

After 8... ②d4 9. ₩e1 a5! (this is why the knight must not go to a5!) 10. ₩h4 the threat of a5-a4 can be prepared with 10... ②d7, because 11.e5 a4 12.exf6 ②xf6 is good for Black.

8...gxf5

You can only refute a sacrifice by accepting it! But the safer 8... ②a5!? was still a good option. 9. **we1**



9...fxe4

Now it's already too late for 9...②a5: 10.豐h4 ②xc4 11.dxc4 ②xe4 12.②xe4 fxe4 13.②g5 h6 14.②xe4 含h7 15.②g5+ 含g8 16.②e4 含h7 17.罩f3! f6 18.②d2 ②d7 19.罩af1 豐e8 20.罩g3, with a winning attack, Nilsson-Välkesalmi, correspondence game 1995/97.

But 9... 2d4!? may well be a better idea than the text.

10.dxe4 \(\hat{1} g4

10... ②d4!? is still a good alternative: 11. 豐h4 豐d7 12.h3 b5 13. ②d5 ②xd5 14. ②xd5 f6 15. ②xd4 cxd4 16. 置f5, with an unclear position, Angelov-Kaminski, Tuzla 1990.

11.**瞥h**4

 this certainly is a fine attacking game!

11...**\&**xf3

Safer is 11...\(\hat{2}\)h5!? in order to help defend the castled position with ...\(\hat{2}\)g6.

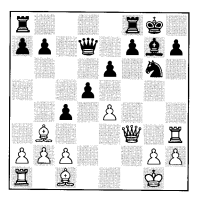
12.單xf3 公e5 13.單h3 公q6

Black must not take the bishop: 13...\@xc4 14.\@d5!.

The weak spot in the black position is h7, which is why 266 must be exchanged.

15...**∕**Ωxd5

16. axd5 e6 17. ab3 d5 18. 要f3 c4



19. âa4! 響xa4 20. 響h5 罩fd8 21. 響xh7+ 會f8 22. âh6 âxh6 23. 罩xh6 罩d7?

24.ℤf1! \$e8

Otherwise White plays 25. 對xg6.

25.營g8+ 公f8 26.ℤxe6+! 含d8 27.營xf8+ 含c7 28.營c5+ 含d8 29.ℤh6

Black resigned.

SI 50.7

☐ Flesch
■ Kadar

Hungary 1979

1.e4 c5 2.d4 cxd4 3.c3

The Morra gambit. If Black accepts the pawn, White will be ahead in development and get good chances along the c and d-files.

3...dxc3

Black can decline the gambit with 3... 66 or 3...d5, when positions from the Alapin variation 1.e4 c5 2.c3 arise.

4.42xc3 42c6 5.42f3 g6 6.4c4

6.h4 has been played here, too. A nice example is Hjortstam-Genestier, correspondence game 1994/95: 6... ②f6 7.h5 ②xh5 8. 三xh5!? gxh5 9. ②g5 h6?! (the laconic 9... ②g7 10. 豐xh5 宣f8 seems a better idea. How is White to proceed?) 10. 豐xh5 ②e5 11. ②b5!? a6? (and here Black should have gone 11... hxg5! 12. 豐xh8 ②g6; White can then play 13. 豐g8, with the threat of ②b5-e2-h5, but the position is not very clear) 12. ②e6! ②d3+13. ③d1 ②xf2+14. ⑤c2 豐b6 15. ②d5 豐xe6 16. ②c7+, and wins.

6... £g7 7.0-0

7.e5!? may be more accurate: 7...\(\Delta\)h6 8.\(\Delta\)f4 0-0 9.0-0, transposing to the game.

7...②h6?!

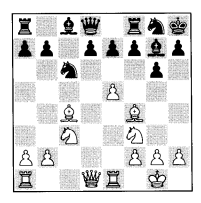
According to Flesch, Black could have played 7...d6! here, e.g. 8.豐e2 ②f6 9.罝d1 ②g4 10.h3 ②xf3 11.豐xf3 ②e5 12.②b5+ ②fd7 13.豐e2 a6, with good play for Black.

8. 2f4 0-0 9.e5! \$\dispha h8

No stronger is 9... ②g4, e.g. 10. ■e1 ②a5 11. ②d5 e6 12. ②e4 ②c4 13. ■c1! ②cxe5 14.h3 f5 15. ②d5! ②xf3+16. ②xf3 e5 17. hxg4 exf4 18.gxf5 d6 19. ②d5, with good play for White, Nei-Livshin, Kharkov 1956.

10.**ℤe1** ②g8

The active 10...f6 has serious drawbacks; White simple takes on f6, after which 11...exf6 is met strongly by 12.\(\Delta\)b5, while 11...\(\Bar{L}\)xf6 is followed by 12.\(\Delta\)d5.



11.മg5! മിh6

After 11...豐e8? White plays 12.②b5 置b8 13.e6, while 11...e6 12.豐d3! f6 13.exf6 ②xf6 14.②d6 ②e7 15.豐h3 h6 16.罩ad1 leaves White with the better position. Thus the Hungarian Pálkövi.

12.∰d2 a6 13.ℤe3! Øg4

13...b5 is nicely refuted by 14.②xh7!, e.g. 14...\$\dot\sh\$xh7 15.\dot\sh\$h3 or 14...\dot\scalex\$h6! \$\dot\sh\$xh6 (15...\dot\sh\$xh7 16.\dot\sh\$h3 16.\dot\sh\$h3 \dot\sh\$xd2 17.②f6+, and mate. But the text leaves Black with a hopeless position as well.

14.\(\mathbb{I}\)h3 \(\alpha\)gxe5 15.\(\alpha\)xh7 d5 16.\(\mathbb{I}\)h4

Played very coolly. White is winning.

16...**⊘xc4**

Or 16...dxc4 17.�f6+ �h6 18.�xh6 exf6 19.�g7++ �xg7 20.∰h6+, and mate.

17.2f6+ &h6 18.&e5!

Black resigned in view of 18... 公xd2 19. 基xh6+ \$g7 20. 基h7 mate.

SI 50.8

☐ Burgess

Jacobsen

Glamsbjerg 1992

1.e4 c5 2.d4 cxd4 3.c3 dxc3 4.公xc3 e6 5.公f3 公c6 6.总c4 总c5 7.0-0 a6 8.总f4 8.營e2公ge7 9.公g5!? was a good alternative. 8...公ge7 After 8...d6?! 9.a3! the threat of 10.b4 forces Black to play the ugly 9...e5, after which White plays 10.\(\hat{\omega}\)g5 \(\hat{\omega}\)ge7 11.b4 \(\hat{\omega}\)a7 12.\(\hat{\omega}\)d5, and White is better. After 8...b5 9.\(\hat{\omega}\)b3 \(\hat{\omega}\)ge7 White plays 10.e5, as in the game.

9.e5!? 0-0

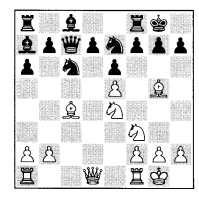
9... 2g6 is met simply by 10. 2g3, and if Black still insists on castling, White launches an attack with 11.h4.

10. 2e4! ≜a7?

This is not a good place for the bishop. It was badly needed for the defence of the kingside. But 10... 2g6 11. 2g3 2e7 also gives White a good position.

11.臭g5 **警c7**

11...②xe5 12.②xe5 f6 is beautifully refuted by 13.②xf6 gxf6 14.③xe6+ dxe6 15.②xf6+ 含g7 16.②h5+.



12.公f6+! qxf6 13.兔xf6 公f5

This loses by force. But 13...h6 won't hold for Black either: 14.总d3, and now 14...公f5 15.豐a4! or 14...公g6 15.公g5! 公cxe5 16.豐h5.

14.公d4! h6

After 14...②xe5 White plays 15.②xf5 exf5 16.豐h5 @d4 17.豐g5+ ②g6 18. @xd4 豐xc4 19.豐f6, and wins.

15.**②xf5 ②xe5**

Or 15...exf5 16.\dot\hbar h5.

Very nice! Black is mated.

16...**②xg4** 17.**②e7+ \$**h7 18.**\$d3** Mate.

SI 50.10

☐ Belenko

Rivlin

Correspondence game 1990

1.e4 c5 2.d4 cxd4 3.c3 dxc3 4.公xc3 公c6 5.公f3 d6 6.皇c4 e6 7.0-0 公f6 8.豐e2 a6 9.單d1 豐c7 10.皇f4 皇e7

All these are standard moves. Thanks to the pressure along the c and d-files, White has enough compensation for the sacrificed pawn.

11.e5

For the alternative 11. Zac1, see the game Christensen-Nielsen.

11...�h5

An example with 11...dxe5?! is F.Andersen-Nicolaisen, Copenhagen 2000: 12.②xe5 ②xe5 13.②xe5 豐c6 (after 13...豐a5, 14.b4! is strong, e.g. 14...②xb4 15.②d5! ②xd5 16.簋xd5 豐a4 17.②xg7, with advantage for White) 14.②b5! 0-0 15.②c7 簋a7 16.②d3 b6 17.簋ac1 豐a4 18.簋c4 豐xa2 19.簋f4 ②d8? 20.虿xf6! gxf6 (or 20...②xf6 21.豐e4) 21.豐g4+ �h8 22.②xf6+ ②xf6 23.豐h5, and mate.

12.<u>⊈g</u>5

12.exd6? ②xf4 13.dxc7 ②xe2+ 14.②xe2 ②d7 simply costs White a pawn.

12...**£**xg5

White meets 12...d5?! strongly with 13.兔xd5, but 12...dxe5 is worth looking at, e.g. 13.兔xe7 ②f4 14.豐e4 f5 15.豐e3 豐xe7 16.②xe5 ③xe5 17.豐xe5 ②g6, Pálkövi. White probably has compensation for the pawn, but the position is by no means clear.

13.②xq5 ②f4

13...②xe5? is refuted by 14.臭b5+!.

14. 響f3 dxe5

After 14... ♠xe5 15. ₩xf4, and now 15... ♠xc4 16.b3 ♠e5 17. ♠ce4 or 15... ₩xc4 16.♠ge4 0-0 17. ℤac1, White has compensation in both cases.

15.∕2\ce4



15...Ød4?

This is most certainly wrong. According to an analysis by Pálkövi, Black should have played 15...0-0!, after which Pálkövi gives the continuation 16.g3 \bigcirc g6 17. \bigcirc xh7! \bigcirc xh7 18. \bigcirc yh5+ \bigcirc g8 19. \bigcirc g5 \boxed d8 20. \bigcirc yh7+ \bigcirc s6 21.h4 \boxed xd1+ 22. \boxed xd1 \bigcirc d4 23. \boxed d3!? \bigcirc yd8! 24. \bigcirc xf7 \bigcirc f3+ 25. \bigcirc sf1 \bigcirc yd5 26. \bigcirc yxg6 \bigcirc h2+ 27. \bigcirc se1 \bigcirc sf3+ 28. \bigcirc se2 \bigcirc d4+ 29. \bigcirc d2 \bigcirc d7 30. \bigcirc g5 \bigcirc f3+ 31. \bigcirc xf3 \bigcirc yxf3, with an unclear position. But you know: long analysis, wrong analysis!

16.₩a3! f6

After 16...©c2 White wins with 17.©d6+ \$\delta f8 \ 18.©b5+ \ \Quad \text{xa3} \ 19.\Quad \text{xc7}, while 16...\delta c6 is strongly met by 17.\delta f1!, e.g. 17...\Quad c2 18.\Quad d6+ \$\delta f8 \ 19.\delta a5 b6 20.\delta xe5 \Quad g6 \ 21.\delta g3 \Quad \text{xa1} \ 22.\Quad dxf7, with a winning position.

17. 2d6+ \$d7 18. 2 qe4 2 d5

No better is 18...f5 19.罩ac1 fxe4 20.兔b5+axb5 21.罩xc7+ 含xc7 22.豐c5+ 含b8 23.豐xe5 心h3+24.含f1! 公c6 25.豐xg7, with a winning advantage for White.

20. **曾g3**

20...g6 21.4\(\angle\)xf6+ 4\(\angle\)xf6

After 21...含xd6 22.簋xd4 it is also finished. 22.豐xe5 含e7 23.豐xd4 豐d7 24.夏xe6 Black resigned.

SI 50.10

☐ Christensen

Nielsen

Correspondence game 1982

1.e4 c5 2.d4 cxd4 3.c3 dxc3 4.公xc3 公c6 5.公f3 d6 6.总c4 e6 7.0-0 总e7 8.e2 a6 9.罩d1 c7 10.总f4 公f6

A nice example with 10...②e5? is the game Kadar-Koszorus, Hungary 1979: 11.②xe5 dxe5 12.冨ac1 響a5 13.②b5! axb5 14.②xb5+ 哈f8 15.③xe5 f6 (after 15...②f6 is 16.冨d4! is very strong) 16.b4! 響a7 (or 16...豐xb4 17.冨c4 響a3 18.豐h5 g6 19.②xg6+ hxg6 20.豐xh8, with a strong attack) 17.豐h5 g6 18.②xg6+ hxg6 19.豐xh8 響b6 20.②e8! ⑤xe8 21.豐xg8+ ②f8 22.豐xg6+ ⑤xe7 23.冨c7+! 豐xc7 24.豐h7+, and Black resigned.

11.罩ac1 **省b8**

Black could also have castled kingside: 11...0-0.

12.h3 0-0?!

But now White has a strong continuation based on the less solid position of the queen on b8. Black should have played 12...e5 or 12...②e5.

13.e5! @e8?!

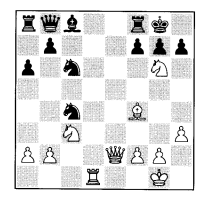
13...②h5 is simply met by 14...②h2, but maybe Black should have gone for 13...dxe5!? 14.②xe5 ②xe5 15...②xe5 營a7 after all.

14.exd6 &xd6

14... ②xd6 looks quite dubious in view of the pin, but now White has a trick based on that very pin.

After 16... **I**d8 the white player has indicated the following win: 17. ②e4 e5 18. ②xe5 ②xe4 19. **I**xd8+ ②xd8 20. ②g6 豐a7 21. ②f6+! gxf6 22. 豐e8+ 含g7 23. 豐f8+ 含xg6 24.g4.

17. 2 xe5 2 xc4 18. 2 q6



18...\$\de5?

Now it will go downhill fast. Relatively better was 18...豐a7, although White is better after 19.企xf8 含xf8 20.豐xc4 息e6 21.豐e4, of course.

19.公xe5 公xe5 20.ዿxe5 ₩a7 21.公d5 Ձe6 22.ዿd4?!

An unnecessary move. White could have played 22.\(\hat{L}\)xg7! at once.

With 23... Set Black could still have made White's life quite difficult. It is true that White can win back the exchange with 24. Co7, but the situation is no longer so clear-cut. From an aesthetic point of view, the slip-up on move 22 is regrettable.

24. £xg7!

The postman sometimes rings twice... Black is executed after all.

24...**⊈**xg7

Or 24...\(\hat{2}\)xd5 25.\(\hat{2}\)d4.

25. e5+ f6 26. xe6 Zad8?!

Black's last resort was 26...豐c5, when White plays 27.b4! 豐c6 28.②f4!, and the endgame after 28...豐xe6 29.②xe6+ ��g8 30.②xf8 墨xf8 31.還d7 is very bad for Black.

27. 章c1! 章f7 28. 章c7!

SI 50.10

□ Conroy

Paredes

Correspondence game 1993

1.e4 c5 2.d4 cxd4 3.c3 dxc3 4.②xc3 公c6 5.②f3 d6 6.Ձc4 e6 7.0-0 ②f6 8.豐e2 a6 9.罩d1 豐c7 10.Ձf4 ②d7?!

This is how Black prevents the advance e4-e5 from the game Belenko-Rivlin, but the text leaves the queenside pieces awkwardly placed. Besides, the king hangs around in the centre for far too long – with fatal consequences, as we will see.

11. Lac1 wb8

After 11.... 2e7 the knight sacrifice 12. 2d5! is very strong, e.g. 12...exd5 13.exd5 2ce5 14. 2xe5 dxe5 15.d6, and White is winning. 12.b4!

Threatening 13.b5.

12...4\ce5

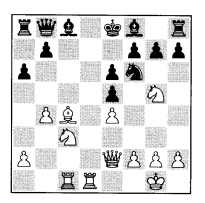
Black is in deep trouble. The game Limbos-Logie, correspondence 1987, saw 12...b5? 13.\(\delta\)d5! exd5 14.\(\delta\)xd5 \(\delta\)b7 15.e5!, and Black resigned; after 15...\(\delta\)dxe5 16.\(\delta\)xe5 dxe5 17.\(\delta\)xc6 \(\delta\)xc6 18.\(\delta\)xe5 his position is in tatters.

12...②xb4? is not good either: 13.e5! d5 (or 13...dxe5 14.②xe5 ②xe5 15.②xe5 響a7 16.③b5+! ②c6 17.②d5! axb5 18.②c7+ 含e7 19.③d6+, and Black is mated) 14.③xd5! exd5 15.e6 響xf4 16.exd7++含xd7 17.③xd5, with winning threats. And 12...②e7, finally, is simply met by 13.b5 axb5 14.②xb5, with a large advantage for White.

14. 2 a 5 2 f 6

The game Karlson-Khodos, Soviet Union 1958, saw 14... 2e7, followed by 15. 2xf7! 2xf7 16. 2xe6+! (White blasts all the black king's defences off the board with sacrifices)

16...曾xe6 17.豐c4+ 曾f6 18.單d3 ②b6 19.罩f3+ 曾g5 20.豐f7 皇f8 21.h4+ 曾h6 22.罩f6+ g6 23.罩xb6, and White won.



15.②b5!

And every time White can sacrifice a piece on b5!

15...axb5

16. âxb5+ âd7 17. **章xd7!** 公xd7 18. 響h5 g6 19. 響f3 f5

All Black's moves are forced.

20.exf5 \$e7

Or 20...gxf5 21.\delta\h5+, or 20...exf5 21.\delta\d5.

Or 21...當f6 22.包e4+ 當g7 23.豐xe6.

22.\dashdd 1 \dashda a3 23.f6+! \Quantum xf6

Everything loses, including 23... \$\preceq\$xf6 24. \$\Preceq\$e4+or 23...\$\preceq\$e8 24. \$\preceq\$xd6 \$\preceq\$xb3 25. \$\preceq\$xd7 \$\preceq\$b1+ 26. \$\preceq\$d1 mate!

24. xd6 xb3 25. xe6+ dd8 26.axb3

Black resigned. There were too many threats.

NICKEY Sicilian Defence

SI	1.e4 c5	Sicilian
SI I	2.∅f3 d6 [3.Ձb5+]	Moscow
SI 2	2.句f3 d6 3.d4 cxd4 4.響xd4	Hungarian
SI 3	2.ଢf3 d6 3.d4 cxd4 4.ଢxd4 ଢf6	
SI 4	5a6 6.âg5	Najdorf
SI 5	5a6 6.盒g5 e6 7.f4 豐c7	Najdorf
SI 6	6e6 7.f4 ∅bd7	Najdorf
SI 7	6e6 7.f4 b5	Polugaevsky
SI 8	6e6 7.f4 ** b6	Poisoned Pawn
SI 9	6e6 7.f4 皇e7	Main Line
SI 10		Geller
SI 11	5a6 6.Ձe2 e5 7.⊘b3 Ձe7	Geller
SI 12	5a6 6.f4	Najdorf
	5a6 6.\(\hat{\pma}\)c4	Fischer
SI 14	5a6	Najdorf
SI 15	5g6	Dragon
SI 16	5g6 6.ûe3 [6ûg7]	Dragon
SI 17	7.f3	Dragon
SI 18	7.f3 公c6 8.響d2 0-0 9.盒c4	Dragon
SI 19	5e6	Scheveningen
SI 20	5e6 6.g4	Keres
SI 21		Scheveningen
SI 22		Scheveningen
SI 23		Scheveningen
SI 24	7.0-0 響c7 8.f4 公c6	Scheveningen
SI 25	5\(\partial\)c6	Sozin
SI 26	5 \@c6 6.\@c4 e6	Velimirovic
SI 27	5Øc6 6.⊈g5	Rauzer
SI 28	6e6 7.響d2	Rauzer
SI 29	6e6 7. ₩d2 a6	Rauzer
SI 30	6e6 7. ⋓ d2 a6 8.0-0-0 皇d7	Rauzer

SI 31	2.₺f3 �c6 3.₤b5	Rossolimo
SI 32	2.₺f3 ₺c6 [3.d4 cxd4 4.₺xd4 e5]	De la Bourdonnais
SI 33	4g6	Accelerated Fianchetto
SI 34	4Øf6 5.Øc3 [5e6]	Four Knights
SI 35 SI 36 SI 37 SI 38	4②f6 5.公c3 e5 6.公db5 d6 7.Ձg5 a6 8.公a3 b5 9.Ձxf6 [9gxf6 10.公d5]	Lasker Pelikan/Bird Sveshnikov Sveshnikov
SI 39 SI 40 SI 41 SI 42	2.∮f3 e6	Taimanov Taimanov Paulsen Paulsen
SI 43	2.�f3 [2a6; 2�f6]	Nimzowitsch
SI 44 SI 45	2.�c3; 2.d3 2.�c3 �c6 3.g3 g6 4.�g2 �g7 5.d3 d6	Closed Sicilian Closed Sicilian
SI 46 SI 47	2.c3 2.c3 ②f6 3.e5 ②d5	Alapin Alapin
SI 48 SI 49 SI 50	2.b4; 2.b3; 2.4e2; 2.4e4 2.f4 2.d4	Wing Gambit Grand Prix Attack Morra Gambit

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